PACKET #2

8/19/83 RM

	1 4
Posted: Sun Aug 28, 1983 9:19 PM EDT Msg: XGID-1614-8371 From:	b6 b70
The Defense Advanced Research Projects Agency is an arm of the Pentagon, with the responsibility of fostering military aspects of state of the art electronic and nuclear research. DARPA HQ is located in the 'Architect Building' in Camp Springs, MB. The FTS locator number for DARPA is 43077. The agency's director is Robert R. Fossum, and he along with and occupy suite 802 in the building, codenamed A.B. by the PoD. The actual administration of the agency's computer network (ARPA-NET) is divided among several persons. The Programming and Analysis division, run by a man whose name is kept secret, is loacated in suite 823 of the building, and is responsible for overall network management.	b6 b7С
The Defense Sciences Offices <u>administers</u> the day to day affairs of the network under the suidance of	b6 b7С
The Strategic Technologies Division is interesting in that it's purpose is classified. But to give you an idea of the STD's mission, it seems to be responsible for 'Surveillance' and 'Advanced Concepts'. Other DARPA projects include 'Nuclear Monitoring Research', 'Materials Sciences', 'Directed Energy', 'Laser and Farticle Beam Technology', 'Ocean Monitoring and Control' and Target Acquisition and Engagement'.	

Command?

ZGID-%H064F-%H11AB

SMN: ZGID-1615-4523

Posted date: August 29, 1983 4:17 PM

Delivery Options: 0000000000000000

Field Ti	re Offset	Lensth		
From To Subj MIDL Body	1 0 1 8 1 34 1 20 1 40	8 12 6 14 348		
From 5142 4B38	3038 3320			* QBK8083 *
To 532E 5354	4557 415 <u>2</u>	540D 0A0D		* *
Subj 4152 5041	2020			* ARPA *
MIDL 000E 0100	8000 424E	4731 3635	3020	*BNG1650 *
	2064 6F20 0A74 6865	2063 6865 7420 6578 706F 7374 6C6C 6574 0A61 6E73 6E64 2050 6574 6869 2049 2077 6574 2069 2063 656E 6861 7420 2079 6F75 6967 7572 7468 650D 7520 6765 6961 6C20 322D 3639 796F 7520 2074 7261 6961 6C2D 6F6E 6564 6268 0D0A		*I checked * * out that extens * * ion you posted o * * n the builetin a * * nd they.answere * * d "Command Power * * " or something s * * imilar. I was a * * ble to set insid * * etheir centrex * * using that 800 * * it. I figured o * * ut that the.exc * * hanse you get wh * * en you dial 6-xx * * xx is 202-096. * * What do you make * * of.the transfe * * rrable dial-tone * * I mentioned on * * BLACK?.bh. *

b6 b7C

b6 b7С

Enter SMN or <CRD to stop:

	n 12 0 . rad
1,	B Board MIS/BMNNA/B
psted: Thu Sep 8, 1983 10:15 PM EDT	Mss: EGID-1621-2306
om: ADMIN/BMW	b 6
) :	b7C
:	•
bi: Monthly Update	•
	w.
The situation at Telenet continues to be the KA' System can see on the BBs. There ckins Telemail accts has been extended unit that time, we can continue on with a vension of the 'Usercode'.	efore, the moratorium asainst til the end of September.

A new Arpa update has been sent to those currently involved in the AC HACK project. We still do not have a date on the password cutover, though the end of the year has been hinted at for MILNET implementation. STILL NEED guest accts on MIT and SRI hosts, as well as the new FTP ocs. Anyone with info on any of these should pass it on via the ARPA ist.

And last but not least —— another reminder NOT to take the Telemail istomer survey they are touting on the BB. It is partly designed as a ap to validate authorized system users, and our unregistered area would and out like a sore thumb should they take a closer look...

ter, all.

∷ Osuny lives!

mmand?

b6 b7C

e "		
No such command: '.'		,
Command? S PURGED		ŀ
Bulletin Board contains:	14	
No. Delivered From	Subject	Lines
3 Sep 8 22:02	ARPA*NET UPDATE Pursed	478
Command? R PURGED 3	,	1
Posted: Thu Sep 8, 1983 10:02 PM EI	OT Mse: EG	ID-1621-2254
From: MIS/BMWNA/BMW To: CC: Subit OPPOYNET UPPOTE	Same news	letter
Subj: ARPA*NET UPDATE	•	
SUBJECT: DDN NEWSLETTER NO. 32 DDN-NEWS 32		
7 SEP 83 (415) 859-3695	DCA DDN PROGRAM M N	GMT OFFICE IC@SRI-NIC
DEFENSE DATA NETWOR	RK NEWSLETTER	
[MAXIMUM DISTRIBUTION REQUESTED. THE THE NETWORK INFORMATION CENTER UNDER I CONTACT NIC@SRI-NIC. BACK ISSUES OBTA <ddn-news> AT SRI-NIC [10.0.0.73].]</ddn-news>	DCA CONTRACT. FOR SUB AINABLE BY FTP FROM THE	SCRIPTION, DIRECTORY
SECTION I. OFFICIAL		
TOPIC: - TAC-NEWS SERVICE	CE	
- MILNET/ARPANET	HOST AND TAC ALIGNMENT	LIST
TAC-NEWS SERVICE	التار القال التار	man una unit unit quin app app pain torr

b6 b7C

b6 b7C

A NEWS SERVICE FOR TACS HAS BEEN INSTALLED. THIS SERVICE WILL BE USED TO INFORM TAC USERS OF IMPORTANT CHANGES IN THE ARPANET AND MILNET, AS WELL AS FOR TAC-SPECIFIC NOTICES. TO REACH THIS SERVICE FROM A TAC, USE THE "@N" COMMAND TO THE TAC AND THE CONNECTION WILL AUTOMATICALLY "TACNEWS" OR BE MADE. THE USER SHOULD THEN LOG IN WITH USERNAME "TAC-NEWS" (NO PASSWORD REQUIRED). THE TACNEWS PROGRAM WILL SCAN A REVERSE CHRONOLOGICAL ORDER WHEN THE "@N" NOTICES IN MAILBOX OF COMMAND IS INVOKED.

MILNET/ARPANET HOST AND TAC ALIGNMENT LIST

"IN DDN NEWSLETTER NO. 31, DATED 1 SEP 83, TAC USERS WERE ADVISED THAT THEY SHOULD KNOW THE NET ALIGNMENTS OF THE TACS AND HOSTS WHICH THEY COMMONLY USE. THIS KNOWLEDGE IS ESPECIALLY CRITICAL FOLLOWING THE MILNET/ARPANET SPLIT (4 OCT 83) AND THE TWO TEST DAYS PRECEDING IT (8 AND 15 SEP 83). A COMPLETE LIST OF TACS AND HOSTS ON EACH NET WILL BE PLACED IN A NOTICE AVAILABLE THROUGH THE TAC-NEWS SERVICE DESCRIBED ABOVE. ALL TAC USERS SHOULD OBTAIN A COPY OF THIS LIST PRIOR TO 8 SEP 83.

TAC USERS ARE ALSO REMINDED THAT THEY MUST USE THE COMPLETE INTERNET ADDRESS SCHEME IF THEY WISH TO CONNECT TO A HOST ON A DIFFERENT NETWORK FROM THE TAC THEY ARE USING. AN EXAMPLE OF THIS FORM OF ADDRESS IS: 10.1.0.40, WHERE

- 10 IS THE NETWORK NUMBER OF THE HOST BEING ACCESSED (10 FOR ARPANET, 26 FOR MILNET);
- 1 IS THE PORT NUMBER OF THE HOST BEING ACCESSED;
- O IS RESERVED AND CURRENTLY IS USUALLY O;
- 40 IS THE NUMBER OF THE IMP TO WHICH THE HOST IS CONNECTED.

----END-OF-MESSAGE----

DATE: 6 SEP 1983 13:53:20 EDT (TUESDAY)
FROM: BEN LITTAUER clittauer@bbn-unix

SUBJECT: TAC SPLIT INFO !!

***** MILNET/ARPANET HOSTS

Command?

196-47/3-16

b6

b7C

```
Msg: OGID-1621-1328
Posted: Thu Sep 8, 1983
                            5:49 PM EDT
From:
To:
Subj:
        BITNET [CM]
HELP BITNET
    BITNET NODES
NODENAME
             University Name
System
         MACHINE
01 CUNYVM
             City University of New York
 VM/SP
  IBM 4341-IL
02 CUNYJESS City University of New York
MVS/JES3 IBM 3033
03 BM002
             CUNY - Boro of Manhattan Comm Col
VM/SP
  IBM 4331-II
   BMADMN2
             Alias to BM002
04 BX001
             CUNY - Bronx Community College
VM/SP
  IBM 4331
05 KB001
             CUNY - Kinssboroush Comm College
VM/SP
  IBM 4331
06 SI001
             CUNY - College of Staten Island
 VM/SP
  IBM 4341
07 QB001
             CUNY - Queensborough Comm College
VM/SP
  IBM 4341
             CUNY - NYC Technical College
08 NY001
VM/SP
  IBM 4331-II
   NY002
             Alias to NYOO1
09 LC003
             CUNY - Lehman College
VM/SP
  IBM 4341
10 BB003
             CUNY - Baruch College
VM/SP
  IBM 4331
11 BMACADM
             CUNY - Boro of Manhattan Comm Col
VM/SP
  IBM 4331
12 BBADMIN
             CUNY - Baruch College
VM/SP
  IBM 4331
13 BKLYN
             CUNY - Brooklyn College
VM/SP
  IBM 4341
   BC003
             Alias to BKLYN
  BCOOS
             Alias to BKLYN
14 HUNTER
             CUNY - Hunter College
VM/SP
 IBM 4341
15 CCNY
             CUNY - City College
VM/SP
```

IBM 4341 16 YALEVM

Yale University

```
VM/SP '
  IBM 4341-II
17 YALEMVS
             Yale Universit MVS/JES3 IBM 370/168
20 PSUVM
             Penn State University
VM/SP
 IBM 4341
21 PSUVAX1
             Penn State University
         'VAX 11/780
VMUNIX
22 PSUMVS
             Penn State University
MVS/JES2 IBM 3081
23 PSUPDP1
            Penn State University
UNIX R6 PDP 11/34
24 BROWNVM · Brown University
VM/SP
  IBM 4341-II
  BROWNVM1
            Brown University
  - BROWNVM2
            Brown University
  BROWNVM3 Brown University
25 CORNELLC
            Cornell University
VM/SP
  IBM 370/168
             Alias to CORNELLC
  CORNELL
             Alias to CORNELLC
   CUNVM1
26 CORNELLA Cornell University
VM/SP
  IBM 4341-II
  CUNVM2
             Alias to CORNELLA
27 CORNELLB Cornell University
VM/SP
  IBM 4341-II
  CUNVM3
             Alias to CORNELLB
28 CRNLMVSB Cornell University
MVS/JES2 suest @ CUNVM3
  CUNMVS3
             Alias to CRNLMVSB
29 CUMC
             Cornell University Medical Center
VM/SP
  IBM 4331-1
30 CRNL20A
             Cornell University
TOPS/20
          DEC 2060
  CUN2060
             Alias to CRNL20A
31 CUVMA
             Columbia University
VM/BSEPP IBM 4341-II
32 CUVMB
             Columbia University
VM/BSEPP IBM 4341-II
  CU20A
             Columbia University
TOPS-20
          DEC 2060
  CU20B
             Columbia University
TOPS-20
          DEC 2060
  CU20C
             Columbia University
TOPS-20
          DEC 2060
  CWRU20
             Case Western Reserve University
TOPS-20
          DEC 2060
33 PUCC
             Princeton University
VM/SP
 IBM 3081
34 YALEADS3 Yale University
VM/SP
 AS3-5
35 YALEADS1
            Yale University
VM/SP
 IBM 4341-II
36 ROCKVAX
           Rockefeller University
VMUNIX, VAX 11/780
```

196-4712-16

```
37 BOSTONU
             Boston Univeristy
 VM/SP(MP)IBM 3081-D
38 UCBVMA
             University California at Berkeley
 VM/SP
  IBM 4341-II
39 UCBUNIXA Univ. California at Berkeley
         PDP 11/7California at Berkeley
 2.8 BSD
         PDP 11/70
 2.8 BSD
43 UCBUNIXE Univ. California at Berkeley
 2.8 BSD
         PDP 11/70
44 UCBUNIXF
             Univ. California at Berkeley
 2.8 BSD
         PDP 11/70
45 UCBUNIXG
             Univ. California at Berkeley
 4.0 BSD
          VAX 11/780
46 SFASYS
             Univ. California San Francisco
 VM/SP
  IBM 4341
47 SFBSYS
             Univ. California San FRancisco
 VM/SP
  IBM 4341
48 MITVMA
             Massachusetts Institute of Tech.
 VM/SP
  IBM 370/168
49 MITVMB
             Massachusetts Institute of Tech.
50 MITVMC
             Massachusetts Institute of Tech.
51 MITVMD
             Massachusetts Institute of Tech.
52 MITMULT
             Massachusetts Institute of Tech.
53 CRNLCS
             Cornell Computer Science Dept.
UNIX
  VAX 11/780
54 UORVM
             University of Rochester
 VM/SP
  IBM 3032
55 SUNYBING SUNY at Binghamton
 VM/SP
  NAS AS6
56 HARVARDA Harvard University
 VM/SP
  IBM 4341-II
  YKTVMV
   YKTVMX
             IBM Yorktown
  PORTLAND
             University of Maine at Portland
  GWUVM
             George Washington University
  CUVMC
             Columbia University
VM/SP
  IBM 4341-II
  CUVMD
             Columbia University
VM/SP
  IBM 3031
  CUCHEM
             Columbia University Chemistry Dept.
 DEC VAX 11/780
osted: Thu
            Ser 8, 1983
                            5:55 PM EDT · 作题:流光源》 Mss: DGID-1621-1369
From:
                                                                             b6
To:
                                                                             b7C
3ubj:
        DECNET CCM3
```

INTRODUCTION TO DECNET

196-4713-16

which enables users to do work involving access to another system in the network. For a brief description of the facilities which call upon DECNET, type or print the file, HLP:DECNET.DOC . Each of these programs involves specifying the network node you wish to communicate with. Below are the names of all the currently available nodes.

DECNET NODE NAMES

DECNET currently recognizes the following as valid node names:

Carnesie Mellon University -

Computation Center:

CMCCRA - "RSTS-A" CMCCRB - "RSTS-B" CMCCTA - "TOPS-A" CMCCTB - "TOPS-B"

CMCCTC - "TOPS-C" CMCCTD - "TOPS-D" CMCCTF - "TOPS-F" CMCCVA - "VAX-A" CMCCTE - "TOPS-E"

Chemistry Department: CMCHEM - "VAXC"

Computer Science Department:

CMCSC - "CMUC" CMCSPS - "Production Systems"

Physics Department: CMPHYS - "VAXP"

Psychology Department:

CMPSYA - "PSYA" CMPSYB - "PSYB

Columbia University -

Center for Computing Activities: CU20A CU20B CU20C CU20D

Chemistry Department: CUCHEM

Case-Western-Reserve University -

Jennings Computing Center:

CWRU20 CWR20B

Programs which use DECNET include HOST, NFT, WHERE, and the mail program MS. For more information on these programs, type HELP, a space, and the name of the program you wish to learn more about.

Carnesie-Mellon is on another network, BITNET, which can be used only for mail. Type HELP BITNET for details.

To learn which DECNET links are available at a particular moment, type

INFORMATION DECNET NODES

For a description of the operating system at each DECNET node, type

INFORMATION DECNET DESCRIPTION

or you may print the file, HLP: DECNET-DESCRIPTION.TXT .

```
@INFORMATION DECNET NODES
 Local DECNET node: CMCCTA
 Accessible DECNET nodes are:
                                                CMCCTC
                                CMCCTA
                                                         CMCCTD
                                                                 CMCCTE
                                                                         CMCCTF
                                        CMCCTB
 CMCCVA CMCCVB CMCCXA CMCSC
                                                                 CMPSYB
                                CMCSP1 CMPHYB
                                                CMPHYS
                                                         CMPSYA
                                                                         CMPSYC
 CMPSYD CMSTAT
                                                                         CWR20B
                                                                 CUTC20
                CU20A
                        CU20B
                                CU20C
                                        CU2OD
                                                CUCHEM CUCHMB
 CWR20C CWRU20 DN20
@INFORMATION DECNET DESCRIPTION
Carnesie Mellon University:
  Computation Center:
    CMCCRA - PDP-11/45 RSTS V7 - "RSTS-A"
    CMCCRB - PDP-11/45 RSTS V7 - "RSTS-B"
    CMCCTA - DECsystem-2060 TOPS-20 V5.1 - "TOPS-A"
    CMCCTB - DECsystem-2060 TOPS-20 V5.1 - "TOPS-B"
    CMCCTC - DECsystem-2060 TOPS-20 V5.1 - "TOPS-C"
    CMCCTD - DECsystem-2060 TOPS-20 V5.1 - "TOPS-D"
    CMCCTE - DECsystem-2060 TOPS-20 V5.1 - "TOPS-E"
    CMCCTF - DECsystem-2060 TOPS-20 V5.1 - "TOPS-F"
    CMCCVA - VAX-11/780 VMS V3.0 - "VAX-A"
  Chemistry Department:
    CMCHEM - VAX-11/780 VMS V3.0
  Computer Science Department:
    CMCSC - DECsystem-2060 TOPS-20 V5.1 - "CMUC"
    CMCSPS - VAX-11/780 VMS V3.0 - "Production Systems"
  Physics Department:
    CMPHYS - VAX-11/780 VMS V3.0
 Psychology Department:
    CMPSYA - VAX-11/780 VMS V3.0
    CMPSYB - VAX-11/750 VMS V3.0
Columbia University:
 Center for Computing Activities:
    CU20A - DECsystem-2060 TOPS-20 V5"
    CU20B - DECsystem-2060 TOPS-20 V5-
    CU20C - DECsystem-2060 TOPS-20 V5
    CU20D - DECsystem-2060 TOPS-20 V5
 Chemistry Department:
    CUCHEM - VAX-11/780 VMS V3.0
 Autologout
Killed Job 48, TTY 72, at 8-Sep-83 17:16:05
Carnesie-Mellon University, UCC MICOM-A
PORT GROUP? 1
1
JNASSIGNED
PORT GROUP? 1
1
Secondary micom for CMCCTA
30
Carnesie-Mellon University TOPS-A on node CMCCTA, TOPS-20 Monitor 5.1(5050)-2
≥INFORMATION DECNET DESCRIPTION
```

Carnesie Mellon University:

Computation Center:

```
CMCCRA - PDP-11/45 RSTS V7 - "RSTS-A"
    CMCCRB - PDP-11/45 RSTS V7 - "RSTS-B"
    CMCCTA - DECsystem-2060 TOPS-20 V5.1 - "TOPS-A"
    CMCCTB - DECsystem-2060 TOPS-20 V5.1 - "TOPS-B"
    CMCCTC - DECsystem-2060 TOPS-20 V5.1 - "TOPS-C"
    CMCCTD - DECsystem-2060 TOPS-20 V5.1 - "TOPS-D"
    CMCCTE - DECsystem-2060 TOPS-20 V5.1 - "TOPS-E"
    CMCCTF - DECsystem-2060 TOPS-20 V5.1 - "TOPS-F"
    CMCCVA - VAX-11/780 VMS V3.0 - "VAX-A"
  Chemistry Department:
    CMCHEM - VAX-11/780 VMS V3.0
  Computer Science Department:
    CMCSC - DECsystem-2060 TOPS-20 V5.1 - "CMUC"
    CMCSPS - VAX-11/780 VMS V3.0 - "Production Systems"
  Physics Department:
    CMPHYS - VAX-11/780 VMS V3.0
  Psychology Department:
    CMPSYA - VAX-11/780 VMS V3.0
    CMPSYB - VAX-11/750 VMS V3.0
Columbia University:
  Center for Computing Activities:
    CU20A - DECsystem-2060 TOPS-20 V5
    CU20B - DECsystem-2060 TOPS-20 V5
    CU20C - DECsystem-2060 TOPS-20 V5
    CU20D - DECsystem-2060 TOPS-20 V5
  Chemistry Department:
    CUCHEM - VAX-11/780 VMS V3.0
Case-Western-Reserve University:
  Jennings Computing Center:
    CWRU20 - DECsystem-2060 TOPS-20 V4
    CWR20B - DECsystem-2060 TOPS-20 V4
Posted: Thu Ser ... 8. 1983 of 9:48 PM EDT ( proper and ... Msg: IGID-1621-2232
From:
                                                                           b6
To:
                                                                           b7C
Subj:
       (Arpa*News
                                         Herse Hazer
****
DATE: WED 7 SEP 83 12:40:00-PDT
FROM: NICESRI-NIC
SUBJECT: DDN NEWSLETTER NO. 32
DDN-NEWS 32
                                             NETWORK INFO CENTER FOR
7 SEP 83
                                         DCA DDN PROGRAM MGMT OFFICE
(415) 859-3695
                                                         NIC@SRI-NIC
                  DEFENSE DATA NETWORK NEWSLETTER
```

CMAXIMUM DISTRIBUTION REQUESTED. THE DDN NEWSLETTER IS PUBLISHED BY THE NETWORK INFORMATION CENTER UNDER DCA CONTRACT. FOR SUBSCRIPTION, CONTACT NIC@SRI-NIC. BACK ISSUES OBTAINABLE BY FTP FROM THE DIRECTORY <DDN-NEWS> AT SRI-NIC [10.0.0.73].]

SECTION I. OFFICIAL

TAC-NEWS SERVICE

A NEWS SERVICE FOR TACS HAS BEEN INSTALLED. THIS SERVICE WILL BE USED TO INFORM TAC USERS OF IMPORTANT CHANGES IN THE ARPANET AND MILNET, AS WELL AS FOR TAC-SPECIFIC NOTICES. TO REACH THIS SERVICE FROM A TAC, USE THE "@N" COMMAND TO THE TAC AND THE CONNECTION WILL AUTOMATICALLY BE MADE. THE USER SHOULD THEN LOG IN WITH USERNAME "TACNEWS" OR "TAC-NEWS" (NO PASSWORD REQUIRED). THE TACNEWS PROGRAM WILL SCAN A MAILBOX OF NOTICES IN REVERSE CHRONOLOGICAL ORDER WHEN THE "@N" COMMAND IS INVOKED.

MILNET/ARPANET HOST AND TAC ALIGNMENT LIST

IN DDN NEWSLETTER NO. 31, DATED 1 SEP 83, TAC USERS WERE ADVISED THAT THEY SHOULD KNOW THE NET ALIGNMENTS OF THE TACS AND HOSTS WHICH THEY COMMONLY USE. THIS KNOWLEDGE IS ESPECIALLY CRITICAL FOLLOWING THE MILNET/ARPANET SPLIT (4 OCT 83) AND THE TWO TEST DAYS PRECEDING IT (8 AND 15 SEP 83). A COMPLETE LIST OF TACS AND HOSTS ON EACH NET WILL BE PLACED IN A NOTICE AVAILABLE THROUGH THE TAC-NEWS SERVICE DESCRIBED ABOVE. ALL TAC USERS SHOULD OBTAIN A COPY OF THIS LIST PRIOR TO 8 SEP 83.

TAC USERS ARE ALSO REMINDED THAT THEY MUST USE THE COMPLETE INTERNET ADDRESS SCHEME IF THEY WISH TO CONNECT TO A HOST ON A DIFFERENT NETWORK FROM THE TAC THEY ARE USING. AN EXAMPLE OF THIS FORM OF ADDRESS IS: 10.1.0.40, WHERE

- 10 IS THE NETWORK NUMBER OF THE HOST BEING ACCESSED (10 FOR ARPANET, 26 FOR MILNET);
 - 1 IS THE PORT NUMBER OF THE HOST BEING ACCESSED;
- O IS RESERVED AND CURRENTLY IS USUALLY O;
- 40 IS THE NUMBER OF THE IMP TO WHICH THE HOST IS CONNECTED.

----END-OF-MESSAGE----

DATE: 6 SEP 1983 13:53:20 EDT (TUESDAY)
FROM: PBBN-UNIX>
SUBJECT: TAC SPLIT INFO !!

b6 b7C

****** MILNET/ARPANET HOSTS AND TACS *******

THE FOLLOWING LISTS ARE PROVIDED TO ENABLE TAC USERS TO DETERMINE THE NETWORK ALIGNMENT, ARPANET OR MILNET, OF THE TAC(S) AND HOST(S) WHICH THEY NORMALLY USE. FOLLOWING THE MILNET/ARPANET SPLIT (4 OCT 83) AND ON THE TEST DAYS (8 AND 15 SEP 83), EVERY REASONABLE EFFORT SHOULD BE MADE TO USE A TAC ON THE SAME NETWORK AS THE HOST BEING ACCESSED.

TAC USERS ARE ALSO REMINDED THAT ON THE TEST DAYS, AND FOLLOWING THE SPLIT, THEY MUST USE THE FULL INTERNET ADDRESS OF THE HOST THEY WISH

TO ACCESS IF IT IS NOT ON THE SAME NET AS THE TAC THEY ARE USING. FOR EXAMPLE, TO ADDRESS THE HOST DDN1 FROM AN ARPANET TAC, IT WOULD BE NECESSARY TO ENTER THE COMMAND TO THE TAC:

20 26.3.0.82

WHERE 26 IS THE NETWORK NUMBER FOR MILNET,

- 3 IS PORT NUMBER FOR DDN1,
- O IS A RESERVED POSITION, CURRENTLY ALWAYS A "O",
- AND 82 IS THE IMP NUMBER FOR DDN1.

THE INFORMATION IN THESE LISTS IS CURRENT AS OF 8 AUGUST 83. A REVISION WILL BE POSTED APPROXIMATELY ONE WEEK PRIOR TO 4 OCT WHICH WILL BE CURRENT AS OF THE DATE POSTED.

----MILNET HOSTS-----

IMP #. HOSTS ON IMP.

- 3. NOSC-CC, LOGICON, NPRDC, NOSC-TECR.
- 8. <u>NRL, NRL-AI</u>C, NSWC-WO, NRL-ARCTAN, NRL-CSS, NRL-TOPS10.
- 13.

14. CMU-10A 16. AMES-TSS, AMES-VMSA, AMES-VMSB.

- 17. MITRE.
- 18. RADC-MULTICS, RADC-TOPS20, RADC-UNIX, GE-CRD.
- 19. NBS-VMS, NBS-SDC, NBS-UNIX, NBS-PL, NBS-AMRF, NBS-SSI.
- 20. DCA-EMS, DCEC-BRIDGE.
- 21. LLL-TIS, LLL-MFE, LLL-ZDIVISION.
- 22. USC-ISI.
- 23. USC-ECL, USC-ECLB.
- 24. NADC.
- 29. BRL, APG-1, BRL-GATEWAY.
- 33. NPS, FNOC-SECURE.
- 34. LBL-NMM, LBL-CSAM.
- 35. NOSC-SECURE2, NOSC-TECR, NOSC-SECURE3.
- 36. COINS-TAS, CINCPACELT-WM.
- 43. OFFICE-1, OFFICE-2, OFFICE-3, OFFICE-7.
- 44. MIT-MC.
- 45. PICA.
- 46. OKC-UNIX.
- 47. WPAFB, WPAFB-AFWAL.
- 48. AFWL.
- 49. BBN-TENEXB, BBN-TENEXC.
- 52. USC-ISIE, ISI-VAXB.
- 53. AFSC-AD, AFSC-DEV, NCSC, MARTIN.
- 54. ACC, JPL-VAX.
- 55. ANL-MCS.
- 57. TYCHO, COINS-IG.
- 58. NYU, BNL.
- 61. STL-HOST1, ALMSA-1.
- 64. MARTIN-B, ROBINS-UNIX.
- 65. AFSC-SD, AEROSPACE.
- 66. MITRE-BEDFORD, AFGL1.
- 67. AFSC-HQ.

b6 b7C

- 68. USGS1-MULTICS, USGS1-AMDAHL.
- 69. USGS2-MULTICS.
- 70. USGS3-MULTICS, USGS3-VMS.
- 72. BBNP.
- 73. SRI-NIC, SRI-WARF.
- 74. WSMR-70A, WSMR-70B, SIMTEL20.
- 75. YUMA.
- 78. MCCLELLAN.
- 81. NEMS, NALCON, NSRDCOA.
- 82. BBNT, BBN-RSM, DDN1, TEST-MAILBRIDGE.
- 83. TAC-NEWS, TEST-BRIDGE.
- 84. NSWC-DL, NSWC-G, NSWC-OAS.
- 85. NWC-387A, NWC-387B.
- 87. SANDIA.
- 88. NLM-MCS.
- 90. LANL.
- 92. NUSC-NPT, NUSC.
- 93. OFFICE-8, OFFICE-10, OFFICE-15.
- 95. S1-GATEWAY, S1-A, S1-B, S1-C.
- 97. PAXRV-NES.

----MILNET TACS----

IMP #. TAC

- 13. GUNTER-TAC.
- 16. AMES-TAC.
- 17. MITRE-TAC.
- 18. RADC-TAC.
- 20. DCEC-TAC.
- 26. PENTAGON-TAC.
- 28. ARPA1-TAC, ARPA2-TAC.
- 29. BRL-TAC.
- 30. BROOKS-TAC.
- 33. NPS-TAC.
- 35. ACCAT-TAC.
- 36. ALOHA-TAC.
- 40. NCC-TAC.
- 41. REDSTONE-TAC.
- 45. ARRADCOM-TAC
- 47. WPAFB-TAC.
- 48. AFWL-TAC.
- 50. DARCOM-TAC.
- 53. EGLIN-TAC.
- 59. SCOTT-TAC.
- 60. CRDCM1-TAC, CRDCM2-TAC.
- 61. STLA-TAC.
- 64. ROBINS-TAC.
- 65. AFSD-TAC.
- 66. AFGL-TAC.
- 67. ANDRWS-TAC.
- 68. USGS1-TAC.
- 69. USGS2-TAC.
- 70. USGS3-TAC.
- 74. WSMR-TAC.
- 75. YUMA-TAC.
- 80. SAC2-TAC.
- 81. DAVID-TAC.

- 84. NSWC-TAC.
- 85. CHINA-TAC.
- 97. PAXRV-TAC.

----ARPANET HOSTS----

IMP #. HOSTS ON IMP.

- 1. UCLA-CS, UCLA-ATS, UCLA-CCN, UCLA-SECURITY.
- 2. SRI-NSC11, SRI-KL, SRI-CSL, SRI-TSC.
- 4. UTAH-CS, UTAH-20.
- 5. BBNF, BBNG, BBN-PTIP, BBNA.
- 6. MIT-MULTICS, MIT-DMS, MIT-AI, MIT-ML.
- 7. RAND-RELAY, RAND-UNIX.
- 9. HARV-10, YALE.
- 10. LL, LL-XN, LL-VLSI, LL-EN, LL-GATEWAY, LL-11.
- 11. SU-AI, SU-SCORE, STANFORD-GW.
- 14. CMU-10B, CMU-GATEWAY, CMU-20C.
- 15. ROCHESTER.
- 17. DCN-GATEWAY, MITRE-GATEWAY, MITRE-LAN.
- 18. RADC-PSAT-IG.
- 20. DCEC-GATEWAY, EDN-UNIX, DCEC-PSAT-IG.
- 22. ISI-SPEECH11, USC-ISIC, ISI-PSAT-IG.
- 23. USC-ECLC.
- 24. WHARTON-10..
- 25. SEISMO, CSS-SAT-IG.
- 27. USC-ISID, ISI-PNG11, ISI-VAXA, ISI-GWY.
- 28. ARPA-DMS, ARPA-PENGUIN.
- 31. CCA-UNIX, CCA-VMS.
- 32. PARC-MAXC, KESTREL.
- 37. PURDUE-IG, CSNET-PURDUE.
- 38. BRAGG-GWY1, BRAGG-STA1, NET5-GW.
- 40. BBN-PSAT-IG, BBN-VAN-GW.
- 44. MIT-XX, MIT-TST-IG.
- 46. COLLINS-PR, COLLINS.
- 49. CHRONUS, CLARK-IG, BBN-CLXX.
- 51. SRI-C3PO, SRI-UNIX, SRI-R2D2, ST-NIC.
- 52. USC-ISIF, USC-ISIB.
- 54. CIT-20, CIT-VAX.
- 56. SUMEX-AIM, SU-DSN, AIDS-UNIX.
- 58. RUTGERS.
- 62. UTEXAS-11, UTEXAS-20, UTEXAS-780.
- 63. BBN-TESTO-GW, BBN-TEST2-GW, BBN-TEST3-GW.
- 72. BBN-NU, BBN-UNIX, RCC-IG.
- 73. SRI-AI, SRI-IU.
- 77. MIT-LCS-GW, MIT-OZ, MIT-DEVMULTICS.
- 78. UCB-ARPA, UCB-VAX.
- 79. DEC-TOPS20, DEC-MARLBORO.
- 80. HI-MULTICS, SAC-SAT-IG.
- 82. BBN-VAX, BBN-NOC2.
- 89. COLUMBIA-20.
- 91. WASHINGTON, UW-VLSI.
- 94. WISC, CSNET-SH.
- 96. UDEL-RELAY, UDEL-TCP, UDEL-EE, CORNELL.

----ARPANET TACS----

IMP #. TAC.

- 4. UTAH-TAC.
- 7. 'RAND-TAC.
- 11. SU-TAC.
- 23. USC-TAC.
- 31. CCA-TAC.
- 38. BRAGG-TAC.
- 46. COLLINS-TAC.
- 63. BBN-TAC.
- 77. MIT-TAC.
- 80. SAC1-TAC.
- 91. WASH-TAC.

----END OF FILE-----

JATE: THU 1 SEP 83 15:47:17-PDT

FROM: NICESRI-NIC

SUBJECT: DDN MGT BULLETIN # 12

DEFENSE DATA NETWORK

MANAGEMENT BULLETIN

THE DDN MANAGEMENT BULLETIN IS PUBLISHED BY THE NETWORK INFORMATION CENTER UNDER DCA CONTRACT AS A MEANS OF COMMUNICATING OFFICIAL POLICY, PROCEDURES AND OTHER INFORMATION OF CONCERN TO MANAGEMENT PERSONNEL AT DDN FACILITIES. BACK ISSUES MAY BE OBTAINED BY FTP FROM THE DIRECTORY CDDN-NEWS> AT SRI-NIC [10.0.0.73].

PUBLIC HOST AVAILABLE FOR SOFTWARE VERIFICATION

AS BRIEFED IN THE RECENT HOST ADMINISTRATOR/TECHNICAL LIAISON MEETINGS, A PUBLIC HOST HAS BEEN ADDED TO THE NETWORK AS A GENERAL-PURPOSE TCP/IP HOST FOR NETWORK SOFTWARE TESTING. THE ADDRESS JF THE HOST IS 8.7.0.4. SINCE THIS IS ON BBN-NET, NOT ARPANET, USE OF A GATEWAY WILL BE REQUIRED TO ESTABLISH A CONNECTION. THE INTENT OF PROVIDING THIS HOST IS TO ALLOW ARPANET HOST NETWORK SOFTWARE MAINTAINERS TO VERIFY THAT THEIR SOFTWARE IS CAPABLE OF ACCESSING A HOST ON A DIFFERENT NETWORK AND RESPONDS PROPERLY TO ICMP CONTROL MESSAGES. THE GUEST ACCOUNT NAMES AND PASSWORDS ARE NAME: "GUEST", PASSWORD: "ANONYMOUS"; OR NAME: "ANONYMOUS", PASSWORD: "GUEST".

----END-OF-MESSAGE----

DATE: THU 1 SEP 83 15:33:00-PDT

FROM: NICESRI-NIC

SUBJECT: DDN NEWSLETTER NO. 31

. . .

DDN-NEWS 31 1 SEP 83 (415) 859-3695

NETWORK INFO CENTER FOR DCA DDN PROGRAM MGMT OFFICE NIC@SRI-NIC

DEFENSE DATA NETWORK NEWSLETTER

EMAXIMUM DISTRIBUTION REQUESTED. THE DDN NEWSLETTER IS PUBLISHED BY THE NETWORK INFORMATION CENTER UNDER DCA CONTRACT. FOR SUBSCRIPTION, CONTACT NICESRI-NIC. BACK ISSUES OBTAINABLE BY FTP FROM THE DIRECTORY <DDN-NEWS> AT SRI-NIC [10.0.0.73].]

SECTION I. OFFICIAL

TOPIC: - MILNET/ARPANET SPLIT - TEST DAYS

AS DESCRIBED IN NEWSLETTERS 26 THROUGH 29, THE ARPANET WILL BE SPLIT INTO THE MILNET AND THE EXPERIMENTAL ARPANET ON OCTOBER 4, 1983. IN PREPARATION FOR THIS SPLIT, TWO FULL SCALE TEST DAYS HAVE BEEN SCHEDULED IN SEPTEMBER. THESE TEST DAYS ARE THURSDAY, SEPTEMBER 8 AND THURSDAY, SEPTEMBER 15. THE TESTS WILL INVOLVE COMPLETE CUTOVER TO THE SPLIT CONFIGURATION OF THE TWO NETWORKS. THE TESTS COMMENCE AT 12:00 NOON EST AND TERMINATE AT 12:00 NOON EST THE FOLLOWING DAY.

HOST ADMINISTRATORS MUST ENSURE THAT NEW HOST NAME TABLES ARE LOADED AT THE START AND FINISH OF THE TESTS. (AN UPCOMING MANAGEMENT BULLETIN WILL HAVE FURTHER DETAILS ON HOST TABLE UPDATING.) FOR HOSTS MOVING TO MILNET, ADMINISTRATORS MUST ALSO ENSURE THAT THEIR HOST USES ITS NEW NETWORK 26 ADDRESS DURING THE TEST PERIOD.

DURING THE TESTS, USERS OF TACS SHOULD BE AWARE OF THE NETWORK ALIGNMENT OF THE TACS AND HOSTS THEY USE. EVERY EFFORT SHOULD BE MADE TO USE A TAC ON THE SAME NETWORK AS THE HOST BEING ACCESSED.

FURTHER DETAILS CONCERNING THE SPLIT, AND ITS RAMIFICATIONS FOR USERS AND ADMINISTRATORS, MAY BE FOUND IN THE ABOVE-MENTIONED NETWORK NEWSLETTERS.

----END-OF-MESSAGE----

DATE: THU 1 SEP 83 14:38:34-PDT

FROM: NICESRI-NIC

SUBJECT: DDN MGT BULLETIN # 11 (LONG)

************************** DDN MGT BULLETIN # 11 NETWORK INFO CENTER FOR

1 SEP 83

196-4713-16

DEFENSE DATA NETWORK

MANAGEMENT BULLETIN

THE DDN MANAGEMENT BULLETIN IS PUBLISHED BY THE NETWORK INFORMATION CENTER UNDER DCA CONTRACT AS A MEANS OF COMMUNICATING OFFICIAL POLICY, PROCEDURES AND OTHER INFORMATION OF CONCERN TO MANAGEMENT PERSONNEL AT DDN FACILITIES. BACK ISSUES MAY BE OBTAINED BY FTP FROM THE DIRECTORY <DDN-NEWS> AT SRI-NIC [10.0.0.73].

GATEWAY (MAILBRIDGE) HOMINGS FOR MILNET/ARPANET SPLIT AND TEST DAYS

WHEN THE ARPANET IS SPLIT INTO THE MILNET AND THE ARPANET, ALL TRAFFIC BETWEEN THE TWO NETWORKS WILL HAVE TO TRAVEL VIA A GATEWAY, OR MAIL BRIDGE. BECAUSE OF THE LARGE VOLUME OF TRAFFIC WHICH IS EXPECTED, 6 GATEWAYS WILL BE PLACED BETWEEN THE TWO NETWORKS. IN ORDER TO SFFECTIVELY DIVIDE THE TRAFFIC AMONG THESE GATEWAYS, HOSTS WILL BE ASSIGNED TO A "PRIMARY" GATEWAY AND A "SECONDARY" GATEWAY. THE LATTER IS TO BE USED IN THE EVENT THAT THE PRIMARY GATEWAY IS NOT AVAILABLE. HOSTS WHICH SEND TRAFFIC TO THE WRONG GATEWAY WILL RECEIVE AN ICMP REDIRECT MESSAGE INFORMING THEM OF THE APPROPRIATE GATEWAY TO BE USED.

IN THE TABLES WHICH APPEAR BELOW, COMPLETE INFORMATION IS PROVIDED ABOUT WHICH GATEWAY SHOULD BE USED BY EACH HOST DURING THE SEPTEMBER 8 TEST OF THE LOGICAL SPLIT OF THE ARPANET. THE FIRST TABLE PROVIDES THE NAMES OF EACH OF THE GATEWAYS BETWEEN THE ARPANET AND THE MILNET. IN ADDITION, THE ARPANET ADDRESS OF BOTH NETWORK INTERFACES ARE PROVIDED FOR EACH GATEWAY. THE SECOND TABLE DESCRIBES WHICH OF THE GATEWAYS SHOULD BE USED BY HOSTS ON EACH IMP. FOR EXAMPLE, A HOST WHICH IS ASSIGNED TO THE MILNET AND WHICH IS HOMED TO IMP 3 (NOSC) SHOULD SEND TRAFFIC TO THE ARPANET VIA THE MILNET INTERFACE OF THE MILISI GATEWAY. SIMILARLY, AN ARPANET HOST AT RCC5 SHOULD SEND TRAFFIC TO THE MILNET VIA THE ARPANET INTERFACE OF THE MILBBN GATEWAY.

TWO THINGS ARE WORTHY OF SPECIAL ATTENTION. FIRST, IN THESE TABLES, ALL HOSTS AT A GIVEN IMP ARE HOMED TO THE SAME GATEWAY. FUTURE TABLES MAY NOT HAVE THIS PROPERTY. LOAD-SHARING AMONG GATEWAYS IS CURRENTLY IMPLEMENTED SO THAT ALL MILNET HOSTS AT A GIVEN IMP ARE HOMED TO THE SAME GATEWAY AND ALL ARPANET HOSTS AT A GIVEN IMP ARE HOMED TO THE SAME GATEWAY. HOWEVER, IT IS NOT NECESSARILY THE CASE THAT AN ARPANET HOST AND A MILNET HOST AT A GIVEN IMP WILL USE THE SAME GATEWAY. SECOND, IN THE TABLES WHICH FOLLOW, NO INFORMATION IS GIVEN ABOUT BACKUP GATEWAYS. THE SECONDARY GATEWAY MECHANISM WILL BE IN PLACE FOR THE ACTUAL SPLIT OF THE NETWORK ON OCTOBER 4, BUT NOT FOR THE FIRST TEST ON SEPTEMBER 8. THUS, NEW TABLES WILL BE DISTRIBUTED PRIOR TO OCTOBER 4.

MAIL BRIDGE ADDRESSES

SHORT	L O N G	ARPANET	MILNET
NAME	NAME	ADDRESS	ADDRESS
MILARPA	ARPA-MILNET-GWY BBN-MILNET-GWY DCEC-MILNET-GWY ISI-MILNET-GWY	10.2.0.28	26.0.0.106
MILBBN		10.5.0.5	26.2.0.49
MILDCEC		10.7.0.20	26.0.0.104
MILISI		10.2.0.22	26.0.0.103

MILSAC SAC-MILNET-GWY 10.2.0.80 26.0.0.105
MILSRI SRI-MILNET-GWY 10.4.0.51 26.2.0.73

ASSIGNMENTS OF HOST TO GATEWAYS

<---SEVERAL HUNDRED LINES OF REALLY BORING SHIT--->

----END-OF-MESSAGE----

Command?

Coties

549117

Lexitel 54783

metro Prine

500 TINGO 1550-

LAUSE (146,1) CASIND) DISTE-BOAR

WANNERS SOOOG

STANFOID SCORE
CMU-CS-C
UASA AMES RESEARCH JUPHER
DenliAMA Telnet Service
Roak Ala Development Senter
EDN-UNIX
USC-ECT SUSTEM
DCA-EMY CTO UNIX
ITT-SUSTEM B
AUGMENT OFFICE-T
MIT MACSUMA CONSORTIUM
BBM-EMEX SUSTEM-C

JPL VIISI VAY V312

milnet TACS

65

6008368

लागिक निर्मा Figure-The MT-37+117 RADC-TAC DCCC-TAC du Petago N-TAC 91 38 APPAI-TAC, APPAD-TAC 99 Br1-TAC 30 Brooks-TAC 33 NPZ-TAC 35 ACCAY-TAC 38 Alota TAC 40 NCC-TAC 4, RED STONE-TAC ARRA DOOM-TAC WPAFB-TAC 50 DARCOM-TAC 48 AFWI-TAC 53 Egbin-TAC 59 Scott-TAC 60 Crocml, crocma-TAC 18 STLA-TA'C 64 ROBINS-TAC

AFSD-TAC

公世九 - 769 Z 18-8-0-18 371-8890= 18-80-4 A FGI-TAC 18.9-0-1 66 15.0.6.81 ANOL MOU 67 ANDOWS-TAC FA Thiet-14.0.0.6 USQSI-TAC 88 10-7.0-20 10-6-0-17 10-0-0-57 Logill MSA 10-5-0-47 THU SUCUE! 10.5.018 5 ... 10.5.0.2 SF-Pr-1-Temp BBW-BCC 10.40:47 B. 0-4-01 10.3 3.7\$ |3.1.0.50 zatnet 10.3.0.94 WTAre-gateway 10.9.000 800.001 TANUM-MONITOR [6.561·1.01 16.0.0.00] 1-MOS 100.0.55 10.0.0-16 WAX 1 FUC: NO 10:1.89.37 8-0-118 89.0.601 10.1.0.81 10-1-4.51 W 10.2.0.70 8.3.0.5 10.1.095 WAITS XAX H-316 10-16. N.9.0-69 8.3-0-1A 10.1.0.56 10.p.o. 100.97 9.0001 10.1.0.51 10.30.01/10-0-020 KAU 10,1,9-32 NAX 10.3.8.17 10.0.0.34 KAV 10.1.0-31 NAX 6-3-0-47 10-0-0-50 XAV PI.O.1.0/ 10.30.54 10.0.0-52 10.0.0.82 NAX VAX 10.3.0.81 18.0.80 10.0.0.8% LNIX SC. U.O. 1 BOSON 19-1-0-18

USCO NAMES 600/24 MARC ROB RAPPEH 31 15065, 5070 F 14, 15016 Bix mo CHAUFICD TO ON 121013107 一門 一門 一門 Peter Paper WITH Withe $W_{i,\tau}$ 600/65 Acronius of Primero JAX Bury W Estiller Mitigate Value Value Value Cartist call and when user 1875 PASSECT BADD = WB) COSY Uzer=MBT chp 20 RIS USer= RPS . PASS=RF3 JAS PHSS=ICS USEC=IRS TEHM FIRE PASS=MTZ SPADOC. USE MIFZ I, wix " mlc PASS-MIC miz Grs MAZ HAZ MA SIRD=MI UT MATE 143 P 5.43 1 = RU JE WIZHID ·:F RUS UZU

一个

18.10.0.66 18,10.0.88 18-10-0.77 18.10.0-78 15.10-0-83 6.0.0.10 0.0.01 50.10.0-129 58:18.0.0 B6-40-0-207 30.102.1-330 39.198-3-59 12-0-39-5 40.0.016 47.0-32.3 50,0-0-4 1615-9-921-198 1281-126.6:20 1080 254.144 11.000.054.14K VAX 168-3-0-24 6.0.4.861 198.4.0,0 108.5.0.1 198.2.0.8 108.5-0-9 VAX (FOID-VAX)

ANNI

PENTAGON TAC

NCC-TAK

NCC-TAK

ARRADOM-TAC

ARRADOM-TAC

AND-TAC

FAM-TAC

COTADOM-TAC

BRN-TAC

USOSO-TAC

USOSO-TAC

USOSO-TAC

USUS 3-TA

. 3 *

<u> z</u>

Arpanet Notes

10.2.0.10

LL-XN server UUTP

10.2.0.16

NASH AMES RCASEMEN

10.2.0.8

NSWC-WO Arpanet

10.2.0.9

YALE computer Science DAPATMEN

10.14.x.x.x

10.01.X.X.X. 18.X.XX.: Tymnet 38.X.XX = Comstat 47.X.XXX: (1.9)

C YISBB SUSTAR CORPORATION

CHILOS EDMONTON Prime computer Switem

c 41630 High energy Physics (mrc)

c 41639 Priminet miller computing Services

C 41646 Um 370

C 41849 RS+J/E DPL SPEED BALL

C 41651 APEX VMS/VAX

C 41653 55L VAXTED

c 41659 HP3000

C 4160 Northern Dannies confuting

C 4167 HARDY ASSOC

C 416121 Wastersity of Bic.

C 20420 1112-10

C 20/183 UNIV OF Album companies

C 20159 Princ SID JEEVES

c 20467 wedill c 20472 Prime ISC GUDEPONDENT SAVEY < 20473 RSTYE IAS c 20474 PINT KAS C BOYTI Utcs DATAPAC C 30481 RSTSE CCL ONTARIO C 20485 Prime PIICAl RSTS/E COMPUSCACh c 204105 C 204115 Prime UMA UMANAN HP3000 C 90/191 C 2001191 TIL VAX System #2 (Demo) C 201161 LABENT Browing COMPASSIDENO USCIDENT 0-20/171 REAST CAN TEST SAS H C 904 188 Prince Princes Information C 204 190 HP 3000 C 204 192 Prime Prec11 Prime CO sus91 C 204197 c 416140 Prime mo-Tst Prime MD-CDN C 416139 Prime CECS c 71724 Arfanet 1-805-638 4870

MEDIT SUSTAN SOLITA FILCHAMES & MEDITAL SOLITAN EIT REX

GO 3/66 Mitte Box VAX FACILITY

GO 3/78 MODICITION USER= OPERATOR PASS=OPERATOR

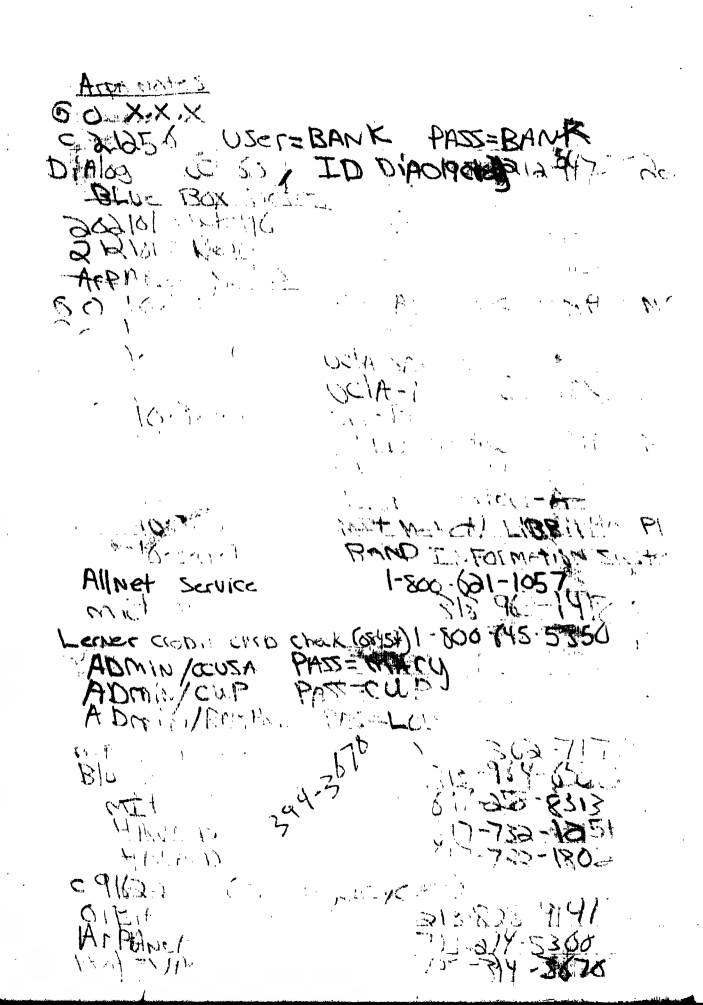
GO 3/78 MODICITION USER= KNIMER PASS=FANTUM

GO 3/78 MODICITION USER= KNIMER PASS=FANTUM

GO 3/78 MODICITION USER= KNIMER PASS=FANTUM

COMMITTED TO CAPT

COMMIT



COMT-1 11 3007 3007

Source Systems & 3012, C 301197

APPH Sect 1005

GO 3/3 SIRT-OL TENTY

GO 3/3 ARPANE CO NOUS- WO VAN/UNIX

GO 3/3 OPEDE NETWORK VAN/UNIX

GO 3/3 USIA ATO (CAXVAN) LOCUS

GO 3/3 LITE-TOC

PACILAR #1 (GOF)

nvoted hooted

. nost

and 26 JUHAT WAITS 9.16/R Assembled 09/25/83 Host table generated by JJW on 10/07/83 13:59:00

RCC-NET Network:

Host number	Official Name	Machine	System
-3.0.0.5	BBNF	DEC-2040T	TOPS20
÷1.0.0.49	BBNB	DEC-10	TENEX
#3.1.0.5	BBNG .	DEC-2060T	TOPS20
T.1.0.50	ALTA-COMA	UNKNOWN	UNKNOWN
T.2.0.5	BBN-PTIP-GATEWA	AY PLURIE	BUS UNKNOWN
<pre></pre>	BBNA	DEC-2050T	TOPS20
80.3.0.49	BBNC	DEC-10	TENEX

* means thus site is a server

SOTNET Network:

SOUND MONTHURS				
Host number	Official Name	Machine	System	
4.0.0.0	SATNET	UNKNOWN	UNKNOWN	
F.O.O.1	ETAM-EXPAK	H-316	SIMF	
4.0.0.2	GDONHILLY-EXPAK	H-316	SIMP	
1.0.0.3	TANUM-EXPAK	H-316	SIMP	
4.0.0.24	DCEC-GATEWAY	PDP-11/45	MOS	•
4.0.0.30	CLARKSBURG-IG	C/30	SIMP	
4.0.0.37	SATNET-SINK	UNKNOWN	UNKNOWN	
4.0.0.38	NTARE-GATEWAY	PDF-11/40	MOS	
4.0.0.40	SATNET-ECHO	UNKNOWN	UNKNOWN	
4.0.0.41	ETAM-MONITOR	H-316	SIME	
4.0.0.42	GOONHILLY-MONIT(DR H-316		SIMP
4.0.0.43	TANUM-MONITOR	H-316	SIMP	
4.0.0.60	UCL-GATEWAY	PDP-11/40	MOS	
4.0.0.61	CSS-GATEWAY	PDF-11/40	MOS	
4.0.0.62	ETAM-ECHO	H-316	SIMP	
4.0.0.63	GOONHILLY-ECHO	H-316	SIMP	
4.0.0.64	TANUM-ECHO	H-316	SIMP	
1.0.0.72	RAISTING	UNKNOWN	UNKNOWN	
4.0.0.76	DFVLR-GATEWAY	LSI-11/23	MOS	
4.O.O. 7/	RAISTING-ECHO	H-316	SIMP	
4.0.0.78	RAISTING-MONITOR	₹ H-316		SIMP
4.0.0.79	RAISTING-EXPAK	H-316	SIMP	
4.0.0.88	FUCINO	UNKNOWN	UNKNOWN	
4.0.0.92	FUCINO-IG	H-316	SIMP	
4.0.0.93	FUCINO-ECHO	H-316	SIMP	
4.0.0.94	FUCINO-MONITOR	H-316	SIMP	
4.0.0.95	FUCINO-EXPAK	H-316	SIMP	

^{*} means this site is a server

DEMO-PR-1-TEMP Network: no hosts

BBN-NET Network:
Host number Official Nam

Host	number	Official	Name	Machine	System
*8.0. *8.0.		BBNCC6		C/70 C/70	UNIX

**3.0.0.4	BBNCCF	C/70	UNIX	
··::::::::::::::::::::::::::::::::::::	BBN-CDNOC	C/70	UNIX	
空号.0.0.7	BBNCCS	C/70	UNIX	
~d.0.0.8	BBNCCX	C/70	UNIX	
3.0.0.10	BBNCC4-TAC	C/30	TAC	•
×9.0.0.14		VAX-11/750		
*8.1.0.2	BBNCCB	C/70	UNIX	
*3.1.0.4	BBN-UNIX	C/70	UNIX	
*9.1.0.5	BBN-CD		UNIX	
#8.1.0.6	BBN-ADMIN	C/70	UNIX	
*8.1.0.7	BBNZ	C/70	UNIX	
78.1.0.8		C/70	UNIX	
%9.1.0.14		VAX-11/780	UNIX	
	BBN-NOC	C/70	UNIX	
*8.2.0.2	BBNCCC	C/70	UNIX	
9.2.0.3	BBNCC2-TAC	C/30	TAC	
·····. 2.0.4	BBNP	C/70	UNIX	
8.2.0.5	BBNCC1-TAC	C/30	TAC	
23.2.0.6	BBN-INOC	C/70	UNIX	
×8.2.0.7	BBNCC0	C/70	UNIX	
#8.2.0.8	BBNCCY	C/70	UNIX	
8.2.0.9	BBNCC3-TAC	C/30	TAC	
9.2.0.14	DIV6-TAC	C/30	TAC	
#8.3.0.2	BBNCCD	C/70	UNIX	
#8.3.0.4	BBNCCI	C/70	UNIX	
*9.3.0.6	BBNCCW	C/70	UNIX	
*8.3.0.7	BBNCCT	C/70	UNIX	
8.J.O.8	BBN-NET-GATEWAY	LSI-11/2	MOS	
8.3.0.14	BBN-FIBER-GATEWA			MOS
*8.4.0.4	BBNH	C/70	UNIX	
*8.6.0.4	BBNCCJ	C/70	UNIX	
*8.7.0.4	TAC-NEWS	C/70	UNIX	
	• *			
* means this sit	e is a server			•
BRAGG-PR-TEMP Ne	etwork:			
	Official Name	Machine	System	
9.0.0.11	BRAGG-GWY1	LSI-11/2	MOS	
* means this sit	e is a server			
ARPANET Network:				
Host number	Official Name	Machine	System	
#10.0.0.1	UCLA-CS ·	VAX-11/750	Locus	
*10.0.0.2	SRI-NSC11	PDP-11/40	UNIX	
*10.0.0.4	UTAH-CS	VAX-11/750	UNIX	
		to the state of th		

Troms C Treamber	UTTICIAL NAME	Machine	System
#10.0.0.1 #10.0.0.2 #10.0.0.4 #10.0.0.4 #10.0.0.5 #10.0.0.6 #10.0.0.9	UCLA-CS SRI-NSC11 UTAH-CS UTAH-GATEWAY BBNF MIT-MULTICS HARV-10	VAX-11/750 PDP-11/40 VAX-11/750 VAX-11/750 DEC-2040T HONEYWELL-DPS-8/ DEC-10	LOCUS UNIX UNIX UNIX TOPS20
*10.0.0.10	LL	PDP-11/44	UNIX
*10.0.0.11	SU-AI .	DEC-1080	WAITS
*10.0.0.15	ROCHESTER	VAX-11/750	UNIX
10.0.0.22	ISI-SPEECH11	PDP-11/45	EPOS
*10.0.0.25	SEISMO	VAX-11/780	UNIX
*10.0.0.27	USC-ISID	DEC-2060T	TOPS20
*10.0.0.31	CCA-UNIX	VAX-11/780	UNIX
*10.0.0.32	PARC-MAXC	MAXC	TENEX
*10.0.0.37	FURDUE	VAX-11/780	UNIX

form the transfer of			
10.0.0.38	BRAGG-GWY1	LSI-11/2	MOS
5 (O.O.O.44	MIT-XX	DEC-2040T	TOPS20
10.0.0.46	COLLINS-PR	PDP-11/34	ELF
*10.0.0.51	ST-NIC		
* 10.0.0.50		DEC-2060	TOPS20
w.to.o.o.54	USC-ISIC	DEC-2040	TOPS20
	CIT-20	DEC-2060	TOPS20
*10.0.0.56	SUMEX-AIM	DEC-2060	TOPS20
*10.0.0.60	UTEXAS-11	VAX-11/780 .	UNIX
10.0.0.63	BBN-TESTO-GW	UNKNOWN	UNKNOWN
*10.0.0.72	BBN-NOC ·	C/70	UNIX
10,0,0,77	MIT-GW	PDP-11	MOS
*10.0.0.78	UCB-ARFA	VAX-11/780	UNIX
%10.0.0.79	DEC-TOPS20	DEC-2060T	TOPS20AN
*10.0.0.80	HI-MULTICS	DPS8/70M	MULTICS
*10.0.0.89	COLUMBIA-20	DEC-2060	TOPS20
*10.0.0.91	WASHINGTON	DEC-2060	TOPS20
10.0.0.94	WISC-GATEWAY	PDP-11/34	MOS
*10.0.0.96	UDEL-RELAY	VAX-11/750	UNIX
10.0.0.98	DLA-TAC	C/30	TAC
10.0.21.23	ISI-MCON	PDP-11/44	EPOS
10.0.22.22	ISI-SPEECH11	PDP-11/45	EPOS
10.0.23.22	ISI-WBC11	PDP-11/45	EPOS
*10.1.0.1	UCLA-CCN	IBM-370/3033	OS/MVS
*10.1.0.2	SRI-KL		
*10.1.0.5	BBNG	DEC-1090T	TOPS20
*10.1.0.6		DEC-2060T	TOPS20
*10.1.0.7	MIT-DMS	DEC-1040	ITS
#10.1.0.70	RAND-RELAY	VAX-11/750	UNIX
	LL-VLSI	VAX-11/780	UNIX
10.1.0.11	STANFORD-GATEWA		
*10.1.0.14	CMU-CS-A	DEC-1080	TOPS10
*10.1.0.17	MITRE-GATEWAY	C/70	UNIX
10.1.0.18	RADC-PSAT-IG	FLURIBUS	UNKNOWN
10.1.0.20	DCEC-GATEWAY	PDP-11/45	MOS
*10.1.0.23	USC-ÈCLC	Y"\ 1"" ?"\ -1 -2"\ ?"\ 2"\ Y"?	
		DEC-1090B	TOPS20
10.1.0.27	ISI-PNG11	PDP-11/40	
10.1.0.27 *10.1.0.31	ISI-PNG11 CCA-VMS		TOPS20
10.1.0.27 *!0.1.0.31 *10.1.0.38	ISI—PNG11 CCA—VMS BRAGG—STA1	PDP-11/40	TOPS20 EPOS
10.1.0.27 *!0.1.0.31 *10.1.0.38 !0.1.0.46	ISI-PNG11 CCA-VMS	PDP-11/40 VAX-11/780	TOPS20 EPOS VMS
10.1.0.27 *!0.1.0.31 *10.1.0.38	ISI—PNG11 CCA—VMS BRAGG—STA1	PDP-11/40 VAX-11/780 PDP-11/34	TOPS20 EPOS VMS ELF
10.1.0.27 *!0.1.0.31 *10.1.0.38 !0.1.0.46 !0.1.0.47	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34	TOPS20 EPOS VMS ELF ELF
10.1.0.27 *!0.1.0.31 *10.1.0.38 !0.1.0.46	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2	TOPS20 EPOS VMS ELF ELF MOS
10.1.0.27 *!0.1.0.31 *10.1.0.38 *10.1.0.46 10.1.0.47 *10.1.0.51 *10.1.0.54 *10.1.0.54	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2	TOPS20 EPOS VMS ELF ELF MOS MOS
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 *10.1.0.46 10.1.0.47 *10.1.0.51 *10.1.0.54 *10.1.0.54	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.49 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.63 *10.1.0.72 *10.1.0.77	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2040 H-316 C/70 LTICS H-68/80	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.72 *10.1.0.77 *10.1.0.77	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS TOPS20
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.77 *10.1.0.77 *10.1.0.79	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC TOPS20 TAC TOPS20 TAC
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.72 *10.1.0.79 10.1.0.80 *10.1.0.80	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/780	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.49 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.63 *10.1.0.72 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.82 *10.1.0.94	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2040 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/780 VAX-11/780 VAX-11/780 VAX-11/780	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.56 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.72 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.96	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/780 VAX-11/780 VAX-11/750 VAX-11/750	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX UNIX TOPS20 TAC UNIX UNIX TOPS20 TAC UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.62 10.1.0.72 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/780 VAX-11/750 VAX-11/750 UNKNOWN	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS TOPS20 TAC UNIX UNIX UNIX TOPS20 TAC UNIX UNIX UNIX TOPS20 TAC UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.62 10.1.0.72 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94 *10.1.0.96	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/780 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94 *10.1.0.96 10.1.1.51 10.1.3.51 *10.1.4.51	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG SRIJOYCE	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/780 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN VAX-11/750	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG SRIJOYCE ISI-MCON	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/750 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN VAX-11/750 PDP-11/44	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.46 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.72 *10.1.0.79 10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG SRIJOYCE ISI-MCON ISI-SPEECH11	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/750 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN UNKNOWN VAX-11/750 PDP-11/44 PDP-11/45	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.96 10.1.1.51 10.1.21.27 10.1.22.27 10.1.23.27	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG SRIJOYCE ISI-MCON ISI-SPEECH11 ISI-WBC11	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/750 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN UNKNOWN VAX-11/750 PDP-11/44 PDP-11/45 PDP-11/45	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.62 10.1.0.72 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.82 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG SRIJOYCE ISI-MCON ISI-SPEECH11 ISI-WBC11 ISI-MAINT11	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/750 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN UNKNOWN VAX-11/750 PDP-11/44 PDP-11/45 PDP-11/45 PDP-11/40	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX EPOS EPOS EPOS EPOS
10.1.0.27 *!0.1.0.31 *10.1.0.38 10.1.0.46 10.1.0.47 10.1.0.51 *10.1.0.54 *10.1.0.54 *10.1.0.56 *10.1.0.62 10.1.0.63 *10.1.0.77 *10.1.0.77 *10.1.0.79 10.1.0.80 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.94 *10.1.0.96 10.1.1.51 10.1.21.27 10.1.22.27 10.1.23.27	ISI-PNG11 CCA-VMS BRAGG-STA1 COLLINS-GW BBN-CGTWY SRI-C3PO CIT-VAX CIT-CS-GW SU-DSN UTEXAS-20 BBN-TAC BBN-UNIX CISL-SERVICE-MU DEC-MARLBORO SAC1-TAC BBN-VAX CSNET-SH UDEL-TCP SRI-STA6 SRI-PSAT-IG SRIJOYCE ISI-MCON ISI-SPEECH11 ISI-WBC11	PDP-11/40 VAX-11/780 PDP-11/34 PDP-11/34 LSI-11/2 LSI-11/2 VAX-11/780 VAX-11/780 VAX-11/780 DEC-2060 H-316 C/70 LTICS H-68/80 DEC-2060T C/30 VAX-11/750 VAX-11/750 VAX-11/750 UNKNOWN UNKNOWN UNKNOWN VAX-11/750 PDP-11/44 PDP-11/45 PDP-11/45	TOPS20 EPOS VMS ELF ELF MOS MOS UNIX UNIX UNIX TOPS20 TAC UNIX MULTICS TOPS20 TAC UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX

```
1.1.1.1.89.27
                  ISI-SETTING
                                   CADLING
                                                     V
~ 10.1.90.27
                  ISI-LORETTA
                                   CADLING
*10.1.91.2/
                  ISI-PALLAS-ATHENE
                                            CADLING
 10.1.97.27
                  ISI-AIKANE
                                   PERQ
                                                     PERQ-OS
 10.1.98.27
                  ISI-CZAR
                                   PERQ
                                                     PERQ-OS
 10.1.99.27
                  ISI-MYCROFTXXX
                                   PERO
                                                     PERQ-OS
 10.1.124.27
                  ISI-CMR
                                   H89
                                                     HDOS
 10,1,125,27
                  ISI-IHM
                                   IMSAI
                                                     ZMOS
 10.1.156.27
                  ISI-PNG11
                                   PDP-11/40
                                                     EPOS
 10.1.254.27
                  ISI-ECHO
                                   UNKNOWN
                                                     UNKNOWN
#10.2.0.1
                 UCLA-LOCUS
                                   VAX-11/750
                                                     Locus
*10.2.0.2
                 SRI-CSL
                                   FOONLY-F4
                                                     TENEX
 10.2.0.4
                 UTAH-TAC
                                   H - 316
                                                     TAC
 10.2.0.5
                 BBN-PTIP-GATEWAY
                                            FLURIBUS
                                                              UNKNOWN
 10.2.0.6
                 MIT-AI-RESERVED UNKNOWN
                                                     UNKNOWN
 10.2.0.7
                 RAND-TAC
                                   H - 316
                                                     TAC
*10.2.0.9
                 YALE
                                   VAX-11/750
                                                     XINU
*10.2.0.10
                 LL-XN
                                   PDP-11/70
                                                     UNIX
 10.2.0.11
                 SU-TAC
                                   H - 316
                                                     TAC
 10,2,0,14
                 CMU-GATEWAY
                                   PDP-11/40
                                                     UNKNOWN
 10.2.0.22
                  ISI-MILNET-GW
                                   LSI-11/23
                                                     MOS
 10.2.0.23
                 USC-TAC
                                   0730
                                                     TAC
 10.2.0.25
                 CSS-GATEWAY
                                   PDP-11/40
                                                     MOS
*10.2.0,27
                  ISI-VAXA
                                   VAX-11/780
                                                     UNIX
 10.2.0.28
                 ARPA-MILNET-GW
                                   LSI-11/23
                                                     MOS
 10.2.0.31
                 CCA-TAC
                                   0/30
                                                     TAC
 10.2.0.32
                 PARC-GW
                                   ALTO
                                                     ALTO-OS
 10.2.0.37
                 PURDUE-CS-GW
                                   PDP-11/34
                                                     MOS
 10.2.0.38
                 BRAGG-TAC
                                   H - 316
                                                     TAC
 10.2.0.40
                 BBN-PSAT-IG
                                   UNKNOWN
                                                     UNKNOWN
 10.2.0.44
                 MIT-TSTGW
                                   PDP-11
                                                     MOS
 10.2.0.46
                 COLLING-TAC
                                   C/30
                                                     TAC
*10.2.0.51
                 SRI-UNIX
                                   PDP-11/70
                                                     UNIX
*10.2.0.52
                 USC-ISIF
                                   DEC-1090T
                                                     TOPS20
*10.2.0.56
                 AIDS-UNIX
                                   VAX-11/750
                                                     UNIX
*10.2.0.58
                 RUTGERS
                                   DEC-2060T
                                                     TOPS20
*10.2.0.62
                 UT-SALLY
                                   VAX-11/780
                                                     XINU
 10.2.0.77
                 MIT-TAC
                                   0/30
                                                     TAC
*10.2.0.78
                 UCB-VAX
                                   VAX-11/750
                                                     UNIX
 10.2.0.80
                 SAC-MILNET-GW
                                   LSI-11/23
                                                     MOS
*10.2.0.82
                 BBM-INDC
                                   C/70
                                                     NINU
 10.2.0.91
                 WASHINGTON-TAC
                                   C/30
                                                     TAC
*10.2.0.96
                 UDEL-EE
                                   VAX-11/780
                                                     UNIX
*10.2.0.98
                 PURDUE-X25
                                   VAX-11/750
                                                     UNIX
*10.2.1.58
                 RU-GREEN
                                   DEC-2040
                                                     TOP$20
*10.2.2.58
                 RU-BLUE
                                   DEC-2060
                                                     TOPS20
*10.3.0.1
                 UCLA-ATS
                                   VAX-11/750
                                                     LOCUS
*10.3.0.2
                 SRI-TSC
                                   PDP-11/44
                                                     UNIX
*10.3.0.4
                 UTAH-20
                                   DEC-2060T
                                                     TOPS20
*10.3.0.5
                 BBNA
                                   DEC-2050T
                                                     TOPS20
*10.3.0.6
                 MIT-ML.
                                   DEC-10
                                                     ITS
*10.3.0.7
                 RAND-UNIX
                                   VAX-11/780
                                                     UNIX
 10.3.0.10
                 LL-PSAT-IG
                                   UNKNOWN
                                                     UNKNOWN
*10.3.0.11
                 SU-SCORE
                                   DEC-2060
                                                     TOPS20
*10.3.0.14
                 CMU-CS-C
                                   DEC-2060
                                                     TOPS20
*10.3.0.17
                 DCN1
                                   LSI-11/23
                                                     FUZZ
 10.3.0.17
                 DCN-GATEWAY
                                   LSI-11/23
                                                     FUZZ
*10.3.0.20
                 EDM-NMIX
                                   PDP-11/70
                                                     UNIX
 10.3.0.22
                 ISI-PSAT-IG
                                   UNKNOWN
                                                     UNKNOWN
```

PLURIBUS

VDA

*10.3.0.24

WHARTON-10

•			
10.3.0.2/	ISI-GATEWAY	PDP-11/23	MOS
4(0.3.0.20	ARPA-PNG11	PDP-11/34	EF'OS
*10.3.0.30	KESTREL	FOONLY-F3	TENEX
10.3.0.36	NET-5-GATEWAY	LSI-11/2	MOS
10.3.0.40	BBN-VAN-GW	UNKNOWN	UNKNOWN
*10.3.0.44	MIT-MC .	DEC-1080	ITS
10.3.0.51	SRI-R2D2	LSI-11/2	MOS
*10.3.0.52	USC-ISIB	DEC-1090T	TOPS20
10.3.0.72	BBN-NET-GATEWAY		MOS
10.3.0.80	SAC-GATEWAY	PDP-11/23	MOS
*10.3.0.91	UW-VLSI	VAX-11/7	
*10.3.0.91 *10.3.0.96	UW-VLSI-GW	VAX-11/780	UNIX
	CORNELL	VAX-11/780	UNIX
*10.3.0.96	CORNELL-GW	VAX-11/780	UNIX
10.3.1.51	SRI-STA2	UNKNOWN	UNKNOWN
*10.3.2.51 *10.4.0.2	SRI-PRMH	PDP-11/44	UNIX
*10.4.0.10	SRI-AI	DEC-2040	TOPS20
*10.4.0.10 *10.4.0.17	LL-EN	PDP-11/44	UNIX
*10.4.0.17 *10.4.0.49	MITRE-LAN	PDP-11/70	UNIX
10.4.0.51	BBN-CLXX	C/70	UNIX
*10.5.0.2	SRI-MILNET-GW SRI-IU	LSI-11/23	MOS
10.5.0.5	BBN-MILNET-GW	VAX-11/780	VMS MOC
10.5.0.10	LL-GW	LSI-11/23	MOS
10.5.0.20	DCEC-PSAT	PDP-11/44 PLURIBUS	EPOS
10.5.0.20	DCEC-PSAT-IG	UNKNOWN	UNKNOWN
10.5.0.49	CLARKSBURG-IG	C/30	UNKNOWN SIMP
*10.5.2.2	SRI-VAX	UNKNOWN	VMS
*10.6.0.10	LL-SST	VAX-11/780	UNIX
*10.6.0.82	BBN-NOC2	C/70	UNIX
10.7.0.20	DCEC-MILNET-GW	LSI-11/23	MOS
	TO CACHO 11 TE TE 14 CE 1 25 CA	LOIII/EO	nua
* means this si	te is a server		
ATT Network: no	o hosts		
FON Network:			
Host number	Official Name	Machine	System
*14.0.0.1	PURDUE-TN	UAV14 /7763	LIKUT V
*14.0.0.1	CSNET-PURDUE-GW	VAX-11/780	UNIX UNIX
*14.0.0.2	UWISC-TN	VAX-11/750	UNIX
*14.0.0.3	UDEL-TN	VAX-11/750	UNIX
14.0.0.4	UCL-VTEST	NKNOMN	UNKNOWN
*14.0.0.5	UCL-TG	UNKNOWN	LOGICAL-HOST
14.0.0.6	UK-SATNET	UNKNOWN	UNKNOWN
*14 0 0 7	LUT COCO T TOUGH	T 154 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHAIN ACTION

¥.	means	thie	c: i + =	1	···	Carvar
	111(02:0311122)	1.11111111	(m) (m)	7 65		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

WISC-IBM

BBN-VAN-GW

RAND-TN

UCL-CS

*14.0.0.7

*14.0.0.8

*14.0.0.9

14.0.0.10

MIT Network: Host number	Official Name	Machine .	System
18.2.0.7	MIT-BR-ETHERNET	PDP-11	MOS
18.2.0.15	MIT-TIU	PDP-11	MOS
18.2.0.18	MIT-ALTO-509	UNKNOWN	UNKNOWN
18.2.0.20	MIT-ALTO-510	UNKNOWN	UNKNOWN

IBM-4341

UNKNOWN

UNKNOWN

VAX-11/750

VM/CMS

UNKNOWN

LOGICAL-HOST

UNIX

18.2.0.21	MIT-TIU	PDP-11	MOS
18.2.0.33	MIT-ALTO-524	UNKNOWN	UNKNOWN
18.2.0.56	MIT-ALTO-214B	UNKNOWN	UNKNOWN
18.2.0.72	MIT-ALTO-511	UNKNOWN	UNKNOWN
18.2.0.80	MIT-MURIEL	UNKNOWN	UNKNOWN
18.2.0.96	MIT-ALTO-508	UNKNOWN	UNKNOWN
18.2.0.100	MIT-ALTO-503	UNKNOWN	UNKNOWN
18.2.0.128	MIT-SPOOLER		
18.2.0.129		ALTO	TFTPSP
18.2.0.130	MIT-NP-ALTO	UNKNOWN	UNKNOWN
	MIT-ALTO-502	UNKNOWN	UNKNOWN
18.2.0.134	MIT-ALTO-828	UNKNOWN	UNKNOWN
18.2.0.170	MIT-ALTO-520	UNKNOWN	UNKNOWN
18.8.0.4	MIT-GW-LCS	PDP-11	MOS
18.8.0.5	MIT-BRIDGE	PDP-11	MOS
*18.8.0.9	MIT-RTS .	PDP-11	UNIX
18.8.0.10	MIT-RTS40	UNKNOWN	UNKNOWN
*18.8.0.16	MIT-VAX	VAX-11/750	UNIX
18.8.0.32	MIT-XX-11	PDP-11	UNKNOWN
18.8.0.40	MIT-TIU	PDP-11	MOS
18.9.0.128	MIT-TIU	PDP-11	MOS
18.10.0.4	MIT-GW	PDP-11	MOS
18.10.0.5	MIT-BRIDGE	PDP-11	MOS
*18.10.0.8	MIT-CSR	PDP-11/45	UNIX
18.10.0.10	MIT-RTS40-V2	UNKNOWN	UNKNOWN
*18.10.0.64	MIT-AJAX	VAX-11/750	UNIX
*18.10.0.65	MIT-BORAX	VAX-11/750	UNIX
*18.10.0.66	MIT-COMET	VAX-11/750	UNIX
*18.10.0.67	MIT-DUTCH	VAX-11/750	UNIX
*18.10.0.68	MIT-MRCLEAN	VAX-11/750	UNIX
*18.10.0.69	MIT-BOLD	VAX-11/750	UNIX
*18.10.0.70	MIT-FAB	VAX-11/750	UNIX
*18.10.0.71	MIT-PRJ	VAX-11/750	UNIX
*18.10.0.72	MIT-DUZ.		
*18.10.0.73	PIL DELIGI	VAX-11/750	UNIX
*18.10.0.74	MIT-DASH	VAX-11/750	UNIX
*18.10.0.75	MIT-TIDE	VAX-11/750	UNIX
*18.10.0.76	MIT-FLA	VAX-11/750	UNIX
	MIT-CLS	VAX-11/750	UNIX
*18.10.0.77	MIT-GRAPE-NEHI	VAX-11/780	UNIX
*18.10.0.78	MIT-HEINEKEN	VAX-11/750	UNIX
*18.10.0.79	MIT-OA	VAX-11/750	UNIX
*18.10.0.80	MIT-MACEWAN	VAX-11/750	UNIX
*18.10.0.81	MIT-KIRIN	VAX-11/750	UNIX
*18.10.0.32	MIT-MOLSON	VAX-11/750	UNIX
*18.10.0.86	MIT-MILO	VAX-11/750	UNIX
*18.10.0.87	MIT-OPUS	VAX-11/750	UNIX
*18.10.0.88	MIT-RINSO	VAX-11/750	UNIX

* means this site is a server

MITRE Network: no hosts

MINET Network: Host number Official Name Machine System *24.0.0.1 MINET-OBL-EM C/70 UNIX *24.0.0.8 MINET-NAP-EM C/70 UNKNOWN 24.1.0.1 MINET-OBL-TAC C/30 TAC 24.1.0.2 MINET-STT-TAC C/30 TAC 24.1.0.3 MINET-RAM-TAC 0/30 TAC 24.1.0.4 MINET-HDL-TAC C/30 TAC

24.1.0.5	MINET-BRM-TAC	0/30	TAC	
14.1.0.6	MINET-ROM-TAC	C/30	TAC-107	
+04.2.0.2	MINET-STT-EM	C/70	UNIX	
4.3.0.14	BBN-MINET-A-GW	LSI-11/23	MOS	
* means this si	te is a server			
RSRE-EXP Notwork	k			
Host number	Official Name	Machine	System	
25.6.0.0	RSRE-GATEWAY	UNKNOWN	EMMOS	
25.8.0.0	RORE	UNKNOWN	UNKNOWN	
25.13.0.0	RSRE-GATEWAY	UNKNOWN	EMMOS	
sloop beef \$1 see "see" 36 "cot" 31 - 4	•			
* means this si	te is a server			
MILNET Network:			,	
Host number	Official Name	Machine	System	
*26.0.0.3	NOSC-CC	VAX-11/750	UNIX	
*26.0.0.8	NFt	VAX-11/750	UNIX	
*26.0.0.14	CMU-CS-B	DEC-1050	TOPS10	
*26.0.0.16	AMES-TSS	IBM-360/67	TSS/360	
*26.0.0.17	MITRE	C/70	UNIX	
*26.0.0.18	RADC-MULTICS	HONEYWELL-DPS-E	w	MULTICS
¥26.0.0.19	NBS-VMS	VAX-11/780	VMS	
*26.0.0.20	DCEC-ITEL	NAS-AS/5	MVS/SF	
*26.0.0.21	LLL-TIS	PDP-11/70	UNIX	
*26.0.0.23	USC-ECLB	DEC-1090B	TOPS20	
*26.0.0.24	NADC	VAX-11/780	UNIX	
26.0.0.26	PENTAGON-TAC:	H-316	TAC	
26.0.0.28	ARPA-TAC2	H-316	TAC	
*26.0.0.29	BRL	PDF-11/70	UNIX UNIX	
*26.0.0.29	BRL-GATEWAY2	PDF11	TAC	
26.0.0.30	BROOKS-AFB-TAC	C/30 PLURIBUS	PLI	
26.0.0.33	NPS	VAX-11/780	VMS	
*26.0.0.34	LBL-NMM	PLURIBUS	FLI	
26.0.0.35	NOSC-SECURE2	PLURIBUS	F'L I	
26.0.0.36	COINS-TAS NCC-TAC	H-316	TAC	
26.0.0.40 *26.0.0.43	OFFICE-1	FOONLY-F4	TENEX	
26.0.0.45	ARRADCOM-TAC	C/30	TAC	
*26.0.0.47	WPAFB	PDP-11/50	RSX11M	
*26.0.0.49	BBNB	DEC-10	TENEX	
*26.0.0.50	DARCOM-TEST	VAX-11/750	UNIX	
*24.0.0.53	AFSC-AD	PDP-11/45	RSX11M	
*26.0.0.57	TYCHO	PDP-11/70	UNIX	
*26.0.0.58	NYU	VAX-11/780	XINU	
*26.0.0.58	NYU-GW	VAX-11/780	UNIX	
*26.0.0.61	STL-HOST1	DEC-2040	TOPS20	
26.0.0.65	AFSC-SD	DEC-2020T	TOPS20	
*26.0.0.67	AFSC-HQ	DEC-2040T	TOPS20	
*26.0.0.68	USGS1-MULTICS	H-60/68	MULTICS	
*26.0.0.69	USGS2-MULTICS	H-60/68	MULTICS	
*26.0.0.70	USGS3-MULTICS	H-6880	MULTICS	
*26.0.0.73	SRI-NIC	DEC-2040	TOPS20	
*26.0,0.74	SIMTEL20	DEC-2040T	TOPS20	
*26.0.0.81	NEMS	VAX-11/750	UNIX	
*26.0.0.81	DTNSRDC-GW	VAX-11/750	UNIX	
224 O O 92	BENCCT	C/70	UNIX	

C/70

*26.0.0.82

BBNCCT

~26.0.0.84	NSWC-DL	PDF-11/40	RSX11M
*26.0.0.85	NWC-387A	VAX-11/750	VMS
ოქბ.O.O.8/	SANDIA	DEC-2060T	TOPS20
*~6.0.0.88			
	NLM-MCS	DEC-2060T	TOPS20
*26.0.0.90	LANL	VAX-11/750	UNIX
*26.0.0.9D	OFFICE-8	FOONLY-F4	TENEX '
26.0.0.95	S1-GATEWAY	LSI-11/23	UNKNOWN
26.0.0.100	TEST-TAC	UNKNOWN	
26.0.0.103			UNKNOWN
	ISI-MILNET-GW	LSI-11/23	MOS
26.0.0.104	DCEC-MILNET-GW	LSI-11/23	MOS
25.0.0.105	SAC-MILNET-GW	LSI-11/23	MOS
25.0.0.105	ARPA-MILNET-GW	LSI-11/23	MOS
726.1.0.8	NRL-AIC	VAX-11/780	
*26.1.0.13			UNIX
	GUNTER-ADAM	DEC-2060	TOPS20
76.1.0.16	AMES-TAC	MLC	TAC
*26.1.0.19	NBS-SDC	VAX-11/780	VMS
*24.1.0.21	LLL-MFE	DEC-1090	TOPS10
26.1.0.28	ARPA-TAC1	C/30	TAC
*26.1.0.29			
	APG-1	C/70	UNIX
*26.1.0.34	L.BL-CSAM	VAX-11/780	UNIX
*26.1.0.35	NOSC-TECR	VAX-11/780	VMS/EUNICE
26.1.0.36	CINCPACFLT-WM	RSM	FLI
26.1.0.40	BBN-MINET-A-GW	LSI-11/23	MOS
*26.1.0.43	OFFICE-2		
*26.1.0.45		FOONLY-F4	TENEX
	ARDC	VAX-11/780	UNIX
*26.1.0.47	WPAFB-AFWAL	PLURIBUS	VDA
*26.1.0.48	AFWL	PDP-11/50 ·	RSX11M
*26.1.0.53	NCSC	VAX-11/780	UNIX
*26.1.0.55	ANL-MCS	VAX-11/780	UNIX
26.1.0.57	COINS-GATEWAY		
		PLURIBUS	PLI
*26.1.0.58	BNL	PDF-11/44	UNIX
26.1.0.59	SCOTT-TAC 👾	C/30	TAC
26.1.0.60	CORADCOM-TAC	C/30	TAC
#26.1.0.61	ALM86-10	VAX-11/750	LINIX
*26.1.0.64	MARTÎNÎB	VAX-11/750	VMS
26.1.0.65	AFSC-SD-TAC	C/30	
*26.1.0.66			TAC
	AFGL	PDF-11/50	RSX11M
26.1.0.67	AFSC-HQ-TAC	C/30	TAC
26.1.0.69	USGS2-TAC	C/30	TAC
26.1.0.70	USGS3-TAC	C/30	TAC
*26.1.0.73	SRI-WARF	PLURIBUS	PLI
*26.1.0.74	WSMR70A		
*26.1.0.81		C/70	UNIX
	NALCON	VAX-11/750	UNIX
*26.1.0.84	NSWC-G	VAX-11/750	UNIX
*26.1.0.95	S1-A	FOONLY-F2	WAITS
*26.1.0.103	USC-ISIE	DEC-1090T	TOPS20
26.1.0.105	SAC2-TAC	C/30	TAC
*26.2.0.3	LOGICON		
*26.2.0.8		PDP-11/45	UNIX
	NSWC-WO	VAX-11/750	UNIX
26.2.0.13	GUNTER-TAC	C/30	TAC
*26.2.0.16	AMES-VMSA	VAX-11/780	VMS
26.2.0.17	MITRE-TAC	C/30	TAC
26.2.0.18	RADC-TAC	C/30	TAC
*26.2.0.19	NBS-UNIX	PDP-11/45	
26.2.0.20	DCEC-TAC		UNIX
		C/30	TAC
*26.2.0.21	LLL-ZDIVISION	PDP-11/70	UNIX
26.2.0.29	BRL-TAC	C/30	TAC
26.2.0.33	NPS-TAC	C/30	TAC
26.2.0.35	ACCAT-TAC	H-316	TAC
26.2.0.36	CINCPAC-TAC	C/30	TAC
. 	2 1 1 3m²	****	f I that

ı			
26.2.0.41	REDSTONE-TAC	C/30	TAC
*26.2.0.43	OFFICE-3		
		FOONLY-F3	TENEX
26.2.0.47	WPAFB-TAC	C/30	TAC
26.2.0.48	AFWL-TAC	C/30	TAC
26.2.0.49	BBN-MILNET-GW	LSI-11/23	MOS
26.2.0.50			
	DARCOM-TAC	C/30	TAC
*26.2.0.53	AFSC-DEV	PDP-11/44	RSX11M
*26.2.0.54	ACC	PDP-11/70	UNIX
*24.2.0.55	COMPION-VMS	VAX-11/750	VMS
*26.2.0.5 7			
	MARYLAND	VAX-11/780	UNIX
24.2.0.40	CORADCOM2-TAC	C/30	TAC
26.2.0.61	STLA-TAC	E/30	TAC
26.2.ö.64	ROBINS-TAC	C/30	TAC
*26.2.0.65			
	AEROSPACE	VAX-11/780	UNIX
26.2.0.66	AFGL-TAC	C/30	TAC
25.2.0.68	USGS1-AMDAHL	AMDAHL-V7	IBM/VMS
*26.2.0.70	USGS3-VMS	VAX-11/780	VMS
26.2.0.73	SRI-MILNET-GW	LSI-11/23	
26.2.0.74			MOS
	WSMR-TAC	C/30	TAC
26.2.0.75	YUMA-TAC	C/30	TAC
26.2.0.81	DAVID-TAC	C/30	TAC
26.2.0.84	NSWC-TAC	C/30	TAC
24.2.0.85	NWC-TAC		
		C/30	TAC
*26.2.0.92	NUSC-NPT	PDP-11/70	UNIX
*26.2.0.93	OFFICE-15	FOONLY-F4	TENEX
*26.2.0.95	S1-B	VAX-11/750	UNIX
*26.2.0.97	PAXRV-NES	VAX-11/730	VMS
*26.2.0.103	ADA-VAX	VAX-11/780	VMS
26.2.0.117	KOREA-TAC	UNKNOWN	UNKNOWN
*26.3.0.3	NPRDC	VAX-11/780	UNIX
*26.3.0.8	NRL-TOPS10	DEC-10	TOPS10
*26.3.0.16	AMES-VMSB		
		VAX-11/780	VMS
*26.3.0.18	RADC-TOPS20	DEC-2040T	TOPS20
*26.3.0.19	NBS-RL 5.	PDP-11/70	UNIX
*26.3.0.23	USC-ECL	DEC-1090B	TOP\$20
26.3.0.29	BRL-GATEWAY	PDP-11/34	MOS
.26.3.0.33	FNOC-SECURE		
		PLURIBUS	FLI
26.3.0.35	NOSC-SECURES	PLURIBUS	PLI
*26.3.0.43	OFFICE-7	FOONLY-F3	TENEX
*26.3.0.46	OKC-UNIX	PDP-11/70	UNIX
*26.3.0.47	WPAFB-INFO1	VAX-11/780	VMS
*26.3.0.49			
	BBNC	DEC-10	TENEX
26.3.0.53	AFSC-AD-TAC	C/30	TAC
*26.3.0.54	JPL-VAX	VAX-11/780	VMS
*26.3.0.64	ROBINS-UNIX	PDP-11/45	UNIX
*26.3.0.65	MARTIN-ED	PDP-11/45	RSX11M
*26.3.0.66		· ···· · · · · · · · · · · · · · · · ·	
	MITRE-BEDFORD	VAX-11/780	UNIX
26.3.0.68	USGS1-TAC	C/30	TAC
*26.3.0.74	WSMR70B	C/70	UNIX
26.3.0.75	YUMA	UNKNOWN	UNKNOWN
*26.3.0.78	MCCLELLAN		
*26.3.0.81		PDP-11/70	UNIX
	DTRC	VAX-11/780	UNIX
*26.3.0.81	NSRDCOA-GW	VAX-11/750	UNIX '
*26.3.0.82	DDN1	C/70	UNIX
26.3.0.83	TEST-BRIDGE	LSI-11/23	UNKNOWN
*26.3.0.84	NSWC-OAS	VAX-11/780	
*26.3.0.85			UNIX
	NWC-387B	VAX-11/780	VMS
26.3.0.92	NUSC	FDF-11/40	ELF
*26.3.0.95	S1-C	VAX-11/750	UNIX
26.3.0.97	PAX-RV-TAC	C/30	TAC
		**	· · · · -

· ·	•		
*128.8.0.9	UMD9	I for a distribution	1000 (1 000 000
		LSI-11/23	FUZZ
*128.8.0.10	AGMU	UNKNOWN	UNKNOWN
*128.8.0.11	UMDB	UNKNOWN	UNKNOWN
*128.8.0.12	UMDC	UNKNOWN	UNKNOWN
*128.8.0.13	UMDD	UNKNOWN	UNKNOWN
*128.8.0.14	UMDE		
		LSI-11/23	FUZZ
*128.8.0. 15	UMDF	UNKNOWN	UNKNOWN
* means this si	te is a server		
ISI-NET Network	и		
Host number	Official Name	Machine	System
128.9.0.24	ISI-ACCUTEST	LSI-11/23	RSX-11M
*128.9.0.41	ISI-ELVIRA	VAX-11/750	UNIX
*128.9.0.42	ISI-HOBGOBLIN	VAX-11/750	VMS
*128.9.0.43			
	ISI-MOE	VAX-11/750	UNIX
¥128.9.0.44	ISI-TROLL	VAX-11/750	UNIX
*128.9.0.45	ISI-CURLY	VAX-11/750	UNIX
*128.9.0.4 6	ISI-SHEMP	VAX-11/750	UNIX
*128.9.0.47	ISI-ZOMBIE	VAX-11/750	UNIX
*128.9.0.48	ISI-XORN		
*128.9.0.49		VAX-11/750	UNIX
	ISI-VLSIA	VAX-11/750	VMS
*128.9.0.50	ISI-VLSIB	VAX-11/750	VMS
128.9.0.81	ISI-GATEWAY	PDP-11/23	MOS
*128.9.0.92	ISI-DAWN	SMI	UNIX
*128.9.0.93	ISI-RISING	SMI	UNIX
%128.9.0.112	ISI-SPANKY		
		I BM-PC	MS-DOS
*128.9.0.113	ISI-ALFALFA	IBM-PC	MS-DOS
*128.9.0.114	ISI-DARLA	IBM-PC	MS-DOS
*128.9.0.115	ISI-BUCKWHEAT	IBM-FC	MS-DOS
*128.9.0.116	ISI-STYMIE 👵	IBM-PC	MS-DOS
*128.9.0.117	ISI-FARINA	IBM-PC	MS-DOS
*128.9.0.118	ISI-PETE	IBM-PC	
*128.9.0.119			MS-DOS
	ISÎ-ÊRÔGGIE	I BM-PC	MS-DOS
*128.9.0.121	ISI-WAB2	IBM-PC	MS-DOS
*128.9.0.122	ISI-RANDY	IBM-PC	MS-DOS
*128.9.0.123	ISI-RAG2	IBM-PC	MS-DOS
* means this si	سيسري سريس سريس		
· stem was raw to the month	re to a pervet		
pm, [] pm, ym, 1 ; pm, 20, 20, 20,			
FURDUE-CS Netwo		•	
Host number	Official Name	Machine	System
			,
*128.10.0.1	PURDUE	VAX-11/780	UNIX
*128.10.0.2	PURDUE-MORDRED		UNIX
and the same of the same of the same	t 2021 245 Colom	Δ Ι.Ι.Υ Ι.Ι.Υ Ι. Λ. Ο Μ.Ι.	CINTV

PURDUE-CS Networ	- Ic #	•	
Host number	Official Name	Machine	System
*128.10.0.1	PURDUE	VAX-11/780	UNIX
*128.10.0.2	PURDUE-MORDRED	VAX-11/780	UNIX
*128.10.0.2	CSNET-PURDUE-GW	VAX-11/780	UNIX
128.10.0.3	PURDUE-CS-GW	PDP-11/34	MOS
*128.10.0.6	PURDUE-MERLIN	VAX-11/780	UNIX

* means this site is a server

BBN-CRONUS	Network:
I Commit to the state of the st	

Host number	Official Name	Machine	System
128.11.0.1	BBN-CGTWY	LSI-11/2	MOS
*128.11.0.2	BBN-CVAX	VAX-11/750	VMS
*128.11.64.1	BBNV1	VAX-11/780	VMS

^{*} means this site is a server

*26.3.0.103 *26.4.0.20 26.4.0.35 *26.4.0.73 *26.4.0.82 *26.5.0.16 *26.5.0.53 26.5.0.8 26.6.0.8 *26.6.0.18 *26.6.0.19 *26.7.0.8 *26.7.0.8	USC-ISI DCA-EMS NOSC-F4 WPAFB-JALCF SRI-TACACS BBN-RSM RADC-UNIX WPAFB-AFITA MARTIN TEP-TAC NRL-ARCTAN GE-CRD NBS-AMRF NRL,-CSS NBS-SSI ETL-AI TEST-MAILBR	DEC-1090T C/70 FOONLY-F4 VAX-11/780 FOONLY-F4 PLURIBUS PDP-11/45 VAX-11/780 PDP-11/45 C/30 PDP-11/40 VAX-11/780 VAX-11/780 VAX-11/780 VAX-11/750 VAX-11/750 VAX-11/780 LSI-11/23	TOPS20 UNIX FOONEX VMS TENEX PLI UNIX VMS RSX TAC RSX11 VMS VMS UNIX UNIX UNIX UNIX UNIX UNIX UNIX		
* means this si	te is a server				
NOSC-LCCN Netwo	rk: no hosts				
WIDEBAND Networ Host number	k: Official Name	Machine	System		
28.8.0.0 28.9.0.0 28.10.0.0 28.10.0.0 28.11.0.0 28.12.0.0 28.12.0.0 28.19.0.0	ISI-PSAT-IG LL-PSAT-IG ISI-MCON DCEC-PSAT-IG SRI-PSAT-IG RADC-PSAT-IG LL-GW LL-GW	UNKNOWN UNKNOWN PDP-11/44 UNKNOWN UNKNOWN PLURIBUS PDP-11/44 PDP-11/44	UNKNOWN UNKNOWN EPOS UNKNOWN UNKNOWN UNKNOWN EPOS EPOS		
* means this si	te is a server				
UCL-TAC-NET Net Host number	work: Official Name	Machine	System		
32.2.0.42 32.3.0.42	UCL-TAC UCL-GATEWAY	H-316 PDP-11/40	TAC MOS		
* means this si	te is a server				
RSRE-NULL Netwo Host number	rk: Official Name	Machine	System		
35.4.0.0 35.7.0.0	RSRE-GATEWAY UCL-GATEWAY	UNKNOWN PDP-11/40	EMMOS MOS		
* means this site is a server					
SU-NET-TEMP Net Host number	work: Official Name	Machine	System		
36.40.0.62 *36.40.0.192 *36.40.0.193 *36.40.0.194 *36.40.0.195	STANFORD—GATEWA SU—SHASTA SU—HNV SU—AI SU—SCORE	Y LSI-11/ VAX-11/780 VAX-11/780 DEC-1080 DEC-2060	23 MOS UNIX UNIX WAITS TOPS20		

*36.40.0.203 *36.40.0.204 *36.40.0.205 *36.40.0.207 *36.40.0.212 *36.40.0.213 *36.45.0.85 *36.45.0.87	SU-NAVAJO SU-WHITNEY SU-GLACIER SU-STAR SU-CARMEL SU-SIERRA SU-ARDVAX SU-SAFE SUMEX-AIM	VAX-11/780 VAX-11/780 VAX-11/750 VAX-11/750 VAX-11/750 DEC-2060 VAX-11/750 VAX-11/750 DEC-2060	UNIX UNIX UNIX VMS UNIX TOPS20 UNIX UNIX TOPS20	
* means this si	te is a server			
SRI-LOCAL Netwo Host number	rk: Official Name	Machine	System	
*39.128.1.230 *39.128.3.150	SRI-TSC SRI-TSCA	PDP-11/44 PDP-11/44	UNIX UNIX	
* means this si	te is a server			
BBN-TEST-A Netw	ork: no hosts			
AMPRNET Network	: no hosts			
C3-PR Network: Host number	Official Name	Machine	System	
45.0.0.11 *45.0.32.2 45.0.32.4	SRI-R2D2 SRI-SPAM SRI-ROLM	LSI-11/2 VAX-11/780 ROLM-1666	MOS UNIX RMX/RDOS	
* means this si	te is a server			
BERKELEY Networ	k: 5 - 3			
Host number	Official Name	Machine	System	
*46.0.0.4 *46.0.0.5 *46.0.0.7 *46.0.0.7 *46.0.0.10 *46.0.0.11 *46.0.0.12 *46.0.0.13 *46.0.0.15 *46.0.0.19 *46.0.0.28	UCBARPA UCBCAD UCBERNIE UCBMONET UCBESVAX UCBVAX UCBKIM UCBCALDER UCBDALI UCBMATISSE UCBMEDEA UCBINGRES UCBCORY	VAX-11/780 VAX-11/780 VAX-11/750 VAX-11/750 VAX-11/780 VAX-11/780 VAX-11/750 VAX-11/750 VAX-11/750 VAX-11/750 VAX-11/750 VAX-11/780 VAX-11/780	UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX	
* means this site is a server				
SAC-PR-TEMP Net Host number	work: Official Name	Machine	System	
47.0.0.11 *47.0.32.3	SAC-GATEWAY SAC-VAX	PDP-11/23 VAX-11/780	MOS UNIX	

* means this site is a server

	•		
NDRE-TIU Network	c: Official Name	Machine	System
48.0.0.4	NTARE-GATEWAY	PDP-11/40	MOS
	NDRE1	LSI-11/23	FUZZ
* means this sit	ce is a server		
NTA-RING Network	€ #		
	Official Name	Machine	System
	NTARE-GATEWAY NTA-VAX	PDP-11/40 VAX-11/70	MOS UNIX
* means this sit	•	VMX-11770	CINTY
BBN-TEST-B Netwo			
CMU-NET Network:			
Host number	Official Name.	Machine	System
*128.2.251.2 128.2.254.36	CMU-EE-FARADAY CMU-GATEWAY	VAX-11/780 PDP-11/40	UNIX UNKNOWN
*128.2.254.128	CMU-CS-IUS	VAX-11/780	UNIX
*128.2.254.129	CMU-CS-VLSI	VAX-11/780	UNIX
*128.2.254.130	CMU-CS-PS1	VAX-11/780	VMS
*128.2.254.131	CMU-CS-ZOG	VAX-11/780	UNIX
*128.2.254.132	CMU-CS-G	VAX-11/780	UNIX
*128.2.254.133	CMU-CS-CAD	VAX-11/780 VAX-11/780	
*128.2.254.136	CMU-CS-K	VAX-11/750	UNIX
*128.2.254.138	CMU-RI-FAS		UNIX
*128.2.254.139	CMU-CS-SPICE	VAX-11/750	UNIX
*128.2.254.140	CMU-CS-STATE	VAX-11/750	UNIX
*128.2.254.140 *128.2.254.143	CMU-CS-GANDALF	VAX-11/750	UNIX
*128.2.254.144 *128.2.254.144	CMU RI-ISL1	VAX-11/750	UNIX
	CMU-CS-J	VAX-11/750	VMS
*128.2.254.145	CMU-CS-SPEECH	VAX-11/750	UNIX
*128.2.254.146	CMU-CS-FS2	VAX-11/780	VMS
*128.2.254.150	CMU-CS-UNH	VAX-11/750	UNIX
*128.2.254.151	CMU-RI-ARM	VAX-11/750	UNIX
*128.2.254.152	CMU-RI-ISL2	VAX-11/750	UNIX
*128.2.254.153		VAX-11/750	UNIX
*128.2.254.154		VAX-11/750	UNIX
*128.2.254.155		VAX-11/750	UNIX
*128.2 .254.156		VAX-11/780	UNIX
*128.2.254.157	CMU-RI-ROVER	VAX-11/750	UNIX
* means this sit	ce is a server		
LBL-CSAM Network	₹		
Host number		Machine	System
*128.3.0.24	LBL-CSAM	VAX-11/780	UNIX
* means this sit	te is a server		
The section of the se			
DCNET Network:			
Host number	Official Name	Machine	System
*128.4.0.1	DCN1	LSI-11/23	FUZZ
128.4.0.1	DCN-GATEWAY	LSI-11/23	FUZZ

Ξ

.

	•			
*128.4.0.2 *128.4.0.3 *128.4.0.4 *128.4.0.5 *128.4.0.6 *128.4.0.7 *128.4.0.8 *128.4.0.9	DCN2 DCN3 DCN4 DCN5 DCN6 DCN7 DCN8 DCN9	VAX-11/730 LSI-11/23 LSI-11/23 LSI-11/23 LSI-11/23 UNKNOWN UNKNOWN	VMS FUZZ FUZZ FUZZ FUZZ UNKNOWN UNKNOWN	
FORDNET Network Host number	Official Name	Machine	System	
*128.5.0.1 128.5.0.1 *128.5.0.2 *128.5.0.3 *128.5.0.4 *128.5.0.9 *128.5.0.10 *128.5.0.11 *128.5.0.12 *128.5.0.13 *128.5.0.13 *128.5.0.15 *128.5.32.1 *128.5.32.1 *128.5.32.2 *128.5.32.2 *128.5.32.3 *128.5.32.4 *128.5.32.6	FORD1 DCN-GATEWAY FORD2 FORD3 FORD4 FORD-LAB FORD-VAX FORD-RES FORD-ECC FORD-ERS FORD-ECD FORD-ED FORD-WDL1 FORD-WDL2 FORD-WDL3 FORD-WDL4 FORD-WDL5 FORD-WDL5 FORD-WDL5 FORD-WDL5 FORD-WDL5 FORD-WDL5 FORD-WDL5	LS1-11/23 LSI-11/23 LSI-11/23 LSI-11/23 LSI-11/23 VAX-11/780 DEC-2060 H-68 LSI-11/23 LSI-11/23 LSI-11/23 LSI-11/23 VAX-11/780 PDP-11/45 PDP-11/70 ONYX-C8001 ONYX-C8001 PDP-11/34	FUZZ FUZZ FUZZ FUZZ FUZZ VMS TOPS20 MULTICS FUZZ UNKNOWN F UZZ UNIX UNIX UNIX UNIX UNIX UNIX UNIX	
* means this site is a server				
RUTGERS Network	no hosts			
DFVLR Network: Host number	Official Name	Machine	System	
*128.7.0.1	DFVLR1	LSI-11/23	FUZZ	

DFVLR Network: Host number	Official	Name	Machine	System
*128.7.0.1	DFVLR1		LSI-11/23	FUZZ
*128.7.0.2	DFVLR2		UNKNOWN	UNKNOWN
*128.7.0.3	DFVLR3		UNKNOWN	UNKNOWN
*128.7.0.7	DFVLR7		LSI-11/23	FUZZ

* means this site is a server

UMDNET Network: Host number	Official Name	Machine	System
*128.8.0.1	UMD1 DCN-GATEWAY UMD2 UMD3 CVL UMD5 UMD6	LSI-11/23	FUZZ
128.8.0.1		LSI-11/23	FUZZ
*128.8.0.2		UNIVAC-1100	OS1100
*128.8.0.3		LSI-11/23	FUZZ
*128.8.0.4		VAX-11/780	UNIX
*128.8.0.5		LSI-11/23	FUZZ
*128.8.0.6		UNKNOWN	UNKNOWN
*128.8.0.7	UMD7	UNIVAC-1100	OS1100
*128.8.0.8	UMD-CSD	VAX-11/780	UNIX

SU-NET Network: no hosts

MAINET Network: no hosts

BHN-SAT-1EDT Network: no hosts

SINET Metwork: no hosts

UCLNET Network:			
Host number	Officia 1 Name	Machine	System
128.16.0.0	UCL-GATEWAY	PDP-11/40	MOS
128.16.1.67	UCL,-LSIH	LSI-11/23	MOS
128.16.1.106	UCL-LSIL	LSI-11/23	MOS
128.16.1.110	UCL-LSIM	LSI-11/23	MOS
128.16.1.112	UCL-LSII	LSI-11/23	MOS
128.16.1.113	UCL-LSIJ	LSI-11/23	MOS
128.16.1.115	UCL-LS1K	LSI-11/23	MOS
128.16.2.174	UCL-LSIJ	LSI-11/23	MOS
128.16.2.241	UCL-LSIM	LSI-11/23	MOS
128.16.3 2	UCL-TERMINAL-GAT	TEWAY UNKNOWN	UNKNOWN
<pre>< 128,16,9,0</pre>	UCL-SAM	LSI-11/23	
MUS			
128.16.9.1	UCL-PROBE	UNKNOWN	LOGICIAL-HOST
#128.16.9.7	UCL-TG	UNKNOWN	LOGICAL-HOST
+128.16.9.5	UCL-CS	UNKNOWN	LOGICAL-HOST
128.16.9.	UCL-NIFTP	UNKNOWN	LOGICAL-HOST

* means thus site is a server

MATNET-ALT Network: no hosts

SRINET Network: no hosts

EDN Network: Host number	Official Name	Machine	System
128.19.0.2	DCEC-GATEWAY	PDP-11/45	MOS
*128.19.1.1	EDN-HOST1	PDP-11/45	UNIX

* means this site is a server

BRLNET Network:			
Host number	Official Name	Machine	System
128.20.0.1	BRL-GATEWAY	PDP-11/34	MOS
*128,20.0.2	BRL-VAT	VAX-11/750	UNIX
*128.20.1.1	BRL-VGR	VAX-11/780	UNIX
*128.20.1.2	BRL-HEP	FDF-11/44	UNIX
128.20.2.1	BRL-TAC1	C/30	TAC
128.20.2.2	BRL-TAC2	C/30	TAC
128.20.2.3	BRL-TAC3	C/30	TAC
128.20.2.4	BRL-TAC4	C/30	TAC
*128.20.3.1	AMSAA	VAX-1 1/780	UNIX
*128.20.3.2	BRL-VOC	VAX-11/750	UNIX
*128.20.3.4	HEL-ACE	VAX-11/750	UNIX

^{*} means this site is a server

· 128.21.0.12	.SRI-C3PO SRI-R2D2 SRI-SPAM	LSI-11/2 LSI-11/2 VAX-11/780	MOS MOS UNIX		
* means this si	te is a server				•
SF-PR-2 Network	: no hosts				
EBN-PR Notwork:	no hosts				
ROCKWELL-PR Net	work: no hosts				
ERABG-PR Notwor	k: no hosts				
SAS-PR Network:	no hosts				
DEMO-PR-1 Netwo	rk: no hosts				
C3-PR-TEMP Netwo	ork: no hosts				4
MIT-NET Network	: no hosts				
MIT-RÉS Network	: no hosts			,	
"FF-ETHER Networ	rk: no hosts				
CTSLTESTNET1 Ne	twork: no hosts				* ***
YALE-NET Networl	k: no hosts				
YPG-NET Network	no hosts				
NSWC-NET Network	k: no hosts				
BBN-TEST-C Netwo	ork: no hosts				
BBN-FIBRENET Net Host number	twork: Official Name	Machine	System		
192.1.2.1 192.1.2.3 *192.1.2.66 *192.1.2.67 *192.1.2.68	BBN-FIBER-GATEWA	AY LSI-11/3 LSI-11/2 DEC-2040T		MOS	
* means this sit	e is a server				
CISLHYPERNET Net				•	
	Official Name		System		
*192.5.1.1	CISL-DEVELOPMENT CISL-SERVICE-MUL	T-MULTICS TICS H-68/80	H-68/80	MULTICS	MULTICS
* means this sit	e is a server				
WISC Network: Host number	Official Name	Machine	System		

the state of the s

*192.5.2.2 *192.5.2.3 .192.5.2.6 *192.5.2.7	WISC-DB CSNET-SH WISC-GATEWAY WISC-CRYS	VAX-11/750 VAX-11/750 PDP-11/34 VAX-11/780	NNIX MOS NNIX			
* means this site is a server						
HF-DESIGN-AIDS 1	Network: no hos	t s				
HE-TCG-UNIX Net	work: no hosts					
Cly-CS-NET Netwo Host number		Machine	System			
	CIT-VAX CIT-CS-GW	VAX-11/780 VAX-11/780	UNIX UNIX			
	CIT-750	VAX-11/750	UNIX			
* means this si	te is a server					
WASHINGTON Netwo Host number	ork: Official Name	Machine	System			
*192.5.8.1A *192.5.8.2	UW-BEAVER UW-LUMPY	VAX-11/750 VAX-11/730	UNIX UNIX			
192.5.8.3	UW-WALLY	VAX-11/750 VAX-11/780	UNIX			
*192.5.8.5	UW-VLSI	VAX-11/780	UNIX			
*192.5.8.6	OM-EDDIE 3.	VAX-11/780 VAX-11/730	UNIX			
* means this si	te is.a:server					
AERONET Network	: no hosts					
ECLNET Network:	no hosts					
CSS-RING Networ	k: no hosts					
UTAH-NET Networ Host number	k: Official Name	Machine	System			
*192.5.12.21 *192.5.12.21		VAX-11/750	UNIX			
*192.5.12.22	UTAH-GR	VAX-11/750 VAX-11/750	UNIX UNIX			
*192.5.12.23	UTAH-SP	VAX-11/750	UNIX			
* means this si	te is a server		*			
CCNET Network:	no hosts					
RAND-NET Networ	k: no hosts					
NYU-NET Network Host number		Machine	System			
*192.5.15.5 *192.5.15.9	NYU-CMCL1 NYU-ACF2	VAX-11/780 VAX-11/780	VMS VMS			
and the second s	Kaisina Manasain Sadra Arektoria ile andria Mandria de Are					

•			
*192.5.15.129 \\ *192.5.15.129 \\			UNIX
* means this site	e is a server		
LANLLAND Notwork:	no hosts		
NRL-MET Network:	no hosts		
TPTO-NET Natwork:	: no hosts		
UCTICS Network:	no hosts		
CISLTTYNET Networ	rk: no hosts		
BRLNET1 Network: Host number (Official Name	Machine	System
*192.5.21.2 E	BRL-GATEWAY	PDP-11/70 PDP-11/70 PDP-11/34 VAX-11/780 PDP-11/34 VAX-11/780	NNIX NNIX NNIX MOS NNIX
* means this site	e is a server		
BRLNET2 Network: Host number (Official Name	Machine	System
*192.5.22.1 E *192.5.22.2 E *192.5.22.2		VAX-11/750 FDP-11/70 PDP11	UNIX UNIX UNIX
* means this site	e is a server		
BRLNET3 Network:	no hosts		
BRLNET4 Network:	no hosts		
BRLNET5 Network: Host number (Official Name	Machine	System
192.5.25.2 E	BRL-GATEWAY	PDP-11/34	Mos
* means this site	e is a server		
NSRDCOA-NET Netwo	ork: Official Name	Machine	System
	NSRDCOA-GW DTNSRDC3	VAX-11/750 VAX-11/750	UNIX
* means this site	e is a server		
DTNSRDC-NET Netwo	ork: Official Name	Machine	System
	DTNSRDC-GW DTNSRDC1	VAX-11/750 VAX-11/750	UNIX

¥192.5.27.2	DTNSRDC2	VAX-11/750	UNIX					
3 means thus si	te is a server							
NULL-NET Networ	NULL-NET Network: no hosts							
RSRE-ACC Hotwor	k: no hosts							
RSRE-PR Network	: no hosts							
SIEMENS-NET Net Host number	work: Official Name	Machine	System					
192.5.31.1	CMU-GATEWAY	PDP-11/40	UNKNOWN					
* means this si	te is a server							
CISLTESTNET2 Ne	twork: no hosts							
CISLTESTNET3 Ne	twork: no hosts							
CISLTESTNET4 Ne	twork: no hosts							
RIACS Network:	no hosts							
CORNELL-CS Netw Host number	ork: Official Name	Machine	System					
		VAX-11/780 VAX-11/780 VAX-11/780	UNIX UNIX UNIX					
* means this si	te ís`a [°] server							
UR-CS-NET Netwo	rk: no hosts							
SRI-C3ETHER Net	work: no hosts							
UDEL-EECIS Netw	ork: no hosts							
PUCC-NET-A Netw	ork: no hosts							
WISLAN Network:	no hosts							
SU-ETHERNET Net Host number	work: Official Name	Machine	System					
SU 47#3 SU 47#103 SU 47#216 SU 50#1 SU 50#2 SU 50#4 SU 50#5 SU 50#6 SU 50#7 SU 50#10 SU 50#11 SU 50#12	TEST-BRIDGE PORTOLA YIN BOISE SUN-MJ416 SUN-MJ428 TIP-CIS SUN-ERL414 SUN-MJ408 SUN-MJ406 SUN-MJ460 SUN-MJ330 SUN-MJ422 TIP-MJ4A	LSI-11/23 UNKNOWN	ONKNOWN					

SU 50#11 SU 50#12

UMKNOWN

TIP-MJHA

UNKNOWN

SU 50#13	TEST-BRIDGE	LSI-11/23	UNKNOWN		
SU 50#14	TIP-ERL-SWITCHE	IR UNKNOWN		UNKNOWN	
RU 50#15	SUN-GE	UNKNOWN	UNKNOWN		
SU 50#16	TIP-EE	UNKNOWN	UNKNOWN		
SU 50#17	SUN-ERL407	UNKNOWN	UNKNOWN		
SU 50#20	SUN-MJ342	UNKNOWN	UNKNOWN		
SU 50#21	SUN-ERL259B	UNKNOWN	UNKNOWN		
SU 50#22	SUN-CISA	UNKNOWN	UNKNOWN		
SU 50#23	SUN-ERL409A	UNKNOWN	UNKNOWN		٠
SU 50#24	SUN-ERL408A	UNKNOWN	UNKNOWN		
SU 50#25	SUN-ERL409C	UNKNOWN	UNKNOWN		
SU 50#26	SUN-CISB	UNKNOWN	UNKNOWN		
SU 50#27	SUN-ERL259A	UNKNOWN	UNKNOWN		
SU 50#30	TIP-TEST	UNKNOWN	UNKNOWN		
SU 50#31	FUMAROLE	UNKNOWN	UNKNOWN		
SU 50#32	SUN-MJ420	UNKNOWN	UNKNOWN		
SU 50#33	SUN-MJ416A	UNKNOWN	UNKNOWN		
SU 50#34	SUN-MJ402	UNKNOWN	UNKNOWN		
SU 50#35	SUN-MJ424	UNKNOWN	UNKNOWN		
SU 50#36	TIP-ERL-CIS	UNKNOWN	UNKNOWN		
SU 50#37	SUN-TEX	UNKNOWN	UNKNOWN		
SU 50#40	SEQUOIA	UNKNOWN	UNKNOWN	•	
SU 50#41	SEQUOTA	UNKNOWN	UNKNOWN		
SU 50#42	TERMAN-GATEWAY	UNKNOWN	UNKNOWN		
SU 50#44	SUN-ERL409D	UNKNOWN	UNKNOWN		
SU 50#45	SUN-ERL409E	UNKNOWN	UNKNOWN		
SU 50#46	SUN-MJ450	UNKNOWN	UNKNOWN		
SU 50#47	SUN-ERL409F	UNKNOWN	UNKNOWN		
SU 50#5 0	SUN-MJ021	UNKNOWN	UNKNOWN		
SU 50#51	TIP-MJHB	UNKNOWN	UNKNOWN		
SU 50#52	SEQUOIA 🔑	UNKNOWN	UNKNOWN		
SU 50#53	TIP-TERMANA	UNKNOWN	UNKNOWN		
SU 50#54	TIP-CIT	UNKNOWN	UNKNOWN		
SU 50#5 5	TIP-GINZTON	UNKNOWN	UNKNOWN		
SU 50#56	SUN-ERL411A	UNKNOWN	UNKNOWN		
SU 50#57	SUN-ERL411B	UNKNOWN	UNKNOWN		
SU 50#6 0	HP9836	UNKNOWN	UNKNOWN		
SU 50#61	SUN-ERL411	UNKNOWN	UNKNOWN		
SU 50#62	SUN-ERL444A	UNKNOWN	UNKNOWN		
SU 50#63	SUN-ERL408	UNKNOWN	UNKNOWN		
SU 50#64	SUN-ERL445	UNKNOWN	UNKNOWN		
SU 50#65	SUN-ERL456B	UNKNOWN	UNKNOWN		
SU 50#66	SUN-ERL409B	UNKNOWN	UNKNOWN		
SU 50#67	SUN-MJ426	UNKNOWN	UNKNOWN		
SU 50#70	SUN-TEST	UNKNOWN	UNKNOWN		
SU 50#71	SUN-TEST	UNKNOWN	UNKNOWN		
SU 50#72	SUN-TERMAN565	UNKNOWN	UNKNOWN	•	
SU 5 0#73	TIP-GSB	UNKNOWN	UNKNOWN		
SU 50#74	SCANNER	UNKNOWN	UNKNOWN		
SU 50#75	SUN-SET I	UNKNOWN	UNKNOWN		
SU 50#76	STANFORD-GATEWA	Y LSI-11/	23	MOS	
SU 50#77	PINE	UNKNOWN	UNKNOWN		
SU 50#100	CYPRESS	UNKNOWN	UNKNOWN		
SU 50#101	YOLO	UNKNOWN	UNKNOWN		
SU 50#102	INYO	UNKNOWN	UNKNOWN		
SU 50#103	PORTOLA	UNKNOWN	UNKNOWN		
SU 50#104	MONO	UNKNOWN	UNKNOWN		
SU 50#105	DIEGO	UNKNOWN	UNKNOWN		
SU 50#106	MOJAVE	UNKNOWN	UNKNOWN		÷
SU 50#107	YOSEMITE	NNKNOMN	UNKNOWN		
			.		

(5.13)	50#11**	MARIN	UNKNOWN	UNKNOWN	
	50#111	MONTEREY	UNKNOWN	UNKNOWN	
	50#11:				
		TRINITY	UMMONMAL	UNKNOWN	
	50#114	TORO	UNKNOWN	UNKNOWN	
's!J	50#115	NAPA	UNKNOWN	UNKNOWN	
511	50#116	ALMANOR	UNKNOWN	UNKNOWN	
эU	50#117	PALOMAR	UNKNOWN	UNKNOWN	
	50#120	TIOGA	UNKNOWN	UNKNOWN	
	50#121	ERL-BRIDGE			-
	50#122		UNKNOWN	UNKNOWN	
		ERL-BRIDGE	UNKNOWN	UNKNOWN	
	50#123	ERL-BRIDGE	UNKNOWN	UNKNOWN	
ទប	50#124	TIP-AEL.	UNKNOWN	UNKNOWN	
SU	50#125	TIP-MJHC	UNKNOWN	UNKNOWN	
មហ	50#126	CISHBRIDGE	UNKNOWN	UNKNOWN	
∌U	50#127	CIS-BRIDGE	UNKNOWN	UNKNOWN	
	50#130	GREEN-GATEWAY	UNKNOWN	UNKNOWN	
	50#131				
		MORDOR	UNKNOWN	UNKNOWN	
	50#200	LASSEN	UNKNOWN	UNKNOWN	
	50#201	TAHOE	UNKNOWN	UNKNOWN	
	50#202	EUREKA	UNKNOWN	UNKNOWN	
SU	50#216	YANG	UNKNOWN	UNKNOWN	
SU	50#262	PACIF1CA	UNKNOWN	UNKNOWN	
	50#263	SUMEX-DOLPHIN-2		UNKNOWN	
	50#264	SUMEX-DOLPHIN-4			
	50#265			UNKNOWN	
		SUMEX-DOLPHIN-5		UNKNOWN	
*SU		SU-SHASTA	VAX-11/780	UNIX	
	50#301	SU-HNV	VAX-11/780	UNIX	
*SU	50#302	SU-AI	DEC-1080	WAITS	
*SU	50#303	SU-SCORE	DEC-2060	TOPS20	
SU	50#304	UBEHEBE	UNKNOWN	UNKNOWN	
511	50#305	CITI	UNKNOWN	UNKNOWN	•
		CIT2			
			UNKNOWN	UNKNOWN	
	50#307	HELENS	F'DF'11	XINU	
	50#310	SU-DSN	VAX-11/780	UNIX	
	50#311	ISL.	VAX-11/780	UNIX	
SU	50#312	PSYCH	VAX-11/780	UNIX	
*SU	50#313	OLAVAN-US	VAX-11/780	UNIX	
*SU	50#314	SU-WHITNEY	VAX-11/780	UNIX	
	50#315	SU-GLACIER	VAX-11/750	UNIX	
	50#316	FUJI	PDP11		
	50#320			UNIX	
		CIT-RELAY	VAX11/750	UNIX	
	50#321	GSB-WHY	DEC-2060	TOPS20	
	50#322	GSB-HOW	DEC-2060	TOPS20	
	50#323	PISGAH	UNKNOWN	UNKNOWN	
*SU	50#324	SU-CARMEL	VAX-11/750	UNIX	
*SU	50#325	SU-SIERRA	DEC-2060	TOPS20	
SU	50#326	IMSSS	DEC KI-10	TENEX	
	50#327	COYOTE	VAX-11/750	UNIX	
	54#30				
		SUN-TB113B	UNKNOWN	UNKNOWN	
	54#40	SUMEX-10MB-GATE	NMONANU YAY		UNKNOWN
	55#30	SUN-TB113	UNKNOWN	UNKNOWN	
	55#31	S101-GATEWAY	UNKNOWN	UNKNOWN	
	55#32	SUMEX-10MB-GATE	NWONNU YAY		UNKNOWN
ទប	55433	SUN-S101	UNKNOWN	UNKNOWN	
	55#34	SUN-S007	UNKNOWN	UNKNOWN	
	55#35	TIP-S101			
	55#36		UNKNOWN	UNKNOWN	
	55#111	SUN-TB105	UNKNOWN	UNKNOWN	
		PINE	UNKNOWN	UNKNOWN	
	55#112	SUMEX-ALTO	UNKNOWN	UNKNOWN	
SU	55#124	SUMEX-2020	DEC-2020	TOPS20	

光黑山	55#12%	SU-ARDVAX	VAX-11/7	50	UNIX	
******	55#126	SU-S AFE		VAX-11/7	' 50	UNIX
來協门	55#127	SUMEX-AIM	DEC-2060		TOPS20	
لاق	55#200	SUMEX-DOLPHIN-1	UNKNOWN		UNKNOWN	
SU	55#201	SUMEX-DOLPHIN-3	UNKNOWN		UNKNOWN	
SU	56#30	SUN-TB113A	UNKNOWN		UNKNOWN	
SU	56#32	S101-GATEWAY	UNKNOWN		UNKNOWN	
SU	56#33	WELCH-ROAD-GATE	JAY I	UNKNOWN		UNKNOWN
SU	57#34	WELCH-ROAD-GATE	JAY I	UNKNOWN		UNKNOWN
SU	60#1	LOTS-A	DEC-2060		TOPS20	
SU	60#2	LOTS-B	DEC-2060		TOPS20	
SU	60#11	SUN-CERAS125	UNKNOWN		UNKNOWN	
SU	60#43	TERMAN-GATEWAY	UNKNOWN		UNKNOWN	
ទប	60#51	TIP-CERAS	UNKNOWN		UNKNOWN	
SU	60#52	TIP-CERAS125	UNKNOWN		UNKNOWN	
SU	60#54	TIP-TERMANB	UNKNOWN		UNKNOWN	
ತಟ	60#55	TIP-TERMANC	UNKNOWN		UNKNOWN	
SU	62#1	TERMAN-GATEWAY	UNKNOWN		UNKNOWN	
SU	63#1	TERMAN-GATEWAY	UNKNOWN		UNKNOWN	
SU	64#3	GREEN-GATEWAY	UNKNOWN		UNKNOWN	
SU	64#5	TIP-MEYER	UNKNOWN		UNKNOWN	

^{*} means this site is a server Kjob